

REGENT SUKOHARJO PROVINCE OF CENTRAL JAVA

REGIONAL REGULATIONS OF SUKOHARJO DISTRICT NUMBER 12 OF 2017

ABOUT

CHANGES TO THE REGIONAL REGULATIONS OF SUKOHARJO DISTRICT NUMBER 13 OF 2011 CONCERNING REGIONAL LEVIES

BY THE GRACE OF GOD ALMIGHTY

REGENT SUKOHARJO,

- Considering: a. that the Sukoharjo Regency Regional Government has stipulated Sukoharjo Regency Regional Regulation Number 13 of 2011 concerning Regional Retributions, however, in its implementation there are several types and rates of retribution that need to be adjusted;
 - b. that based on Constitutional Court Decision Number 46/PUU-XII/ 2014, it is stated that the Elucidation of Article 124 of Law Number 28 of 2009 concerning Regional Taxes and Regional Retributions does not have permanent legal force, and the transfer of government authority is as mandated in Law Number 23 of 2014 concerning Regional Government as amended several times, most recently by Law Number 9 of 2015 concerning the Second Amendment to Law Number 23 of 2014 concerning Regional Government, there are several regulations in Sukoharjo Regency Regional Regulation Number 13 of 2011 concerning Regional Levy that must be adjusted ;
 - c. that based on the considerations as intended in letters a and b, Sukoharjo Regency Regional Regulation Number 13 of 2011 concerning Regional Levies needs to be amended;
 - d. that based on the considerations as intended in letters a, b and c, it is necessary to stipulate a Regional Regulation concerning Amendments to Sukoharjo Regency Regional Regulation Number 13 of 2011 concerning Regional Levy;
- Bearing in mind: 1. Article 18 paragraph (6) of the 1945 Constitution of the Republic of Indonesia;
 - 2. Law Number 13 of 1950 concerning the Establishment of Regency Regions within the Province of Central Java;

- 3. Law Number 5 of 1960 concerning Basic Regulations on Agrarian Principles (State Gazette of the Republic of Indonesia of 1960 Number 104, Supplement to State Gazette of the Republic of Indonesia Number 2043);
- 4. Law Number 2 of 1981 concerning Legal Metrology (State Gazette of the Republic of Indonesia of 1981 Number 11, Supplement to the State Gazette of the Republic of Indonesia Number 3193);
- 5. Law Number 8 of 1981 concerning Criminal Procedure Law (State Gazette of the Republic of Indonesia of 1981 Number 76, Supplement to State Gazette of the Republic of Indonesia Number 3209);
- 6. Law Number 36 of 1999 concerning Telecommunications (State Gazette of the Republic of Indonesia of 1999 Number 154, Supplement to State Gazette of the Republic of Indonesia Number 3881);
- 7. Law Number 28 of 2002 concerning Buildings (State Gazette of the Republic of Indonesia of 2002 Number 134, Supplement to State Gazette of the Republic of Indonesia Number 4247);
- 8. Law Number 17 of 2003 concerning State Finances (State Gazette of the Republic of Indonesia of 2003 Number 47, Supplement to State Gazette of the Republic of Indonesia Number 4286);
- 9. Law Number 1 of 2004 concerning State Treasury (State Gazette of the Republic of Indonesia of 2004 Number 5, Supplement to State Gazette of the Republic of Indonesia Number 4355);
- 10. Law Number 15 of 2004 concerning Audit of State Financial Management and Responsibility (State Gazette of the Republic of Indonesia of 2004 Number 66, Supplement to State Gazette of the Republic of Indonesia Number 4400);
- 11. Law Number 29 of 2004 concerning Medical Practice (State Gazette of the Republic of Indonesia of 2004 Number 116, Supplement to State Gazette of the Republic of Indonesia Number 4431);
- Law Number 33 of 2004 concerning Financial Balance between the Central Government and Regional Government (State Gazette of the Republic of Indonesia of 2004 Number 74, Supplement to the State Gazette of the Republic of Indonesia Number 4438);
- 13. Law Number 38 of 2004 concerning Roads (State Gazette of the Republic of Indonesia of 2004 Number 132, Supplement to State Gazette of the Republic of Indonesia Number 4444);
- Law Number 40 of 2004 concerning the National Social Security System (State Gazette of the Republic of Indonesia of 2004 Number 134, Supplement to the State Gazette of the Republic of Indonesia Number 4446);

- 15. Law Number 26 of 2007 concerning Spatial Planning (State Gazette of the Republic of Indonesia of 2007 Number 68, Supplement to State Gazette of the Republic of Indonesia Number 4725);
- Law Number 18 of 2008 concerning Waste Management (State Gazette of the Republic of Indonesia of 2008 Number 69, Supplement to State Gazette of the Republic of Indonesia Number 4851);
- 17. Law Number 18 of 2009 concerning Animal Husbandry and Animal Health (State Gazette of the Republic of Indonesia of 2009 Number 84, Supplement to State Gazette of the Republic of Indonesia Number 5015);
- Law Number 22 of 2009 concerning Road Traffic and Transportation (State Gazette of the Republic of Indonesia of 2009 Number 96, Supplement to State Gazette of the Republic of Indonesia Number 5025);
- 19. Law Number 28 of 2009 concerning Regional Taxes and Regional Levies (State Gazette of the Republic of Indonesia of 2009 Number 130, Supplement State Gazette of the Republic of Indonesia Number 5049);
- 20. Law Number 32 of 2009 concerning Environmental Protection and Management (State Gazette of the Republic of Indonesia of 2009 Number 134, Supplement to State Gazette of the Republic of Indonesia Number 5053); 21. Law Number 36 of 2009 concerning Health
- (State Gazette of the Republic of Indonesia of 2009 Number 145, Supplement to State Gazette of the Republic of Indonesia Number 5063);
- Law Number 12 of 2011 concerning the Formation of Legislation (State Gazette of the Republic of Indonesia of 2011 Number 82, Supplement to the State Gazette of the Republic of Indonesia Number 5234);
- 23. Law Number 23 of 2014 concerning Regional Government (State Gazette of the Republic of Indonesia of 2014 Number 244, Supplement to the State Gazette of the Republic of Indonesia Number 5587) as amended several times, most recently by Law Number 9 of 2015 concerning the Second Amendment to the Law. Law Number 23 of 2014 concerning Regional Government (State Gazette of the Republic of Indonesia of 2015 Number 58, Supplement to State Gazette of the Republic of Indonesia Number 5679);

- 24. Government Regulation Number 27 of 1983 concerning Implementation of the Criminal Procedure Code (State Gazette of the Republic of Indonesia of 1983 Number 36, Supplement to the State Gazette of the Republic Indonesia Number 3258), as amended by Government Regulation Number 58 of 2010 concerning Amendments to Government Regulation Number 27 1983 concerning Implementation of the Criminal Procedure Code (State Gazette of the Republic of Indonesia of 2010 Number 90, Supplement to the State Gazette of the Republic of Indonesia Number 5145);
- 25. Government Regulation Number 82 of 2001 concerning Water Quality Management and Water Pollution Control (State Gazette of the Republic of Indonesia of 2001 Number 153, Supplement to State Gazette of the Republic of Indonesia Number 4161);
- 26. Government Regulation Number 23 of 2005 concerning Financial Management of Public Service Agencies (State Gazette of the Republic of Indonesia of 2005 Number 48, Supplement to State Gazette of the Republic of Indonesia Number 4202);
- 27. Government Regulation Number 58 of 2005 concerning Regional Financial Management (State Gazette of the Republic of Indonesia of 2005 Number 140, Supplement to State Gazette of the Republic of Indonesia Number 4578);
- 28. Government Regulation Number 34 of 2006 concerning Roads (State Gazette of the Republic of Indonesia of 2006 Number 86, Supplement to State Gazette of the Republic of Indonesia Number 4655);
- 29. Government Regulation Number 69 of 2010 concerning Procedures for Providing and Utilizing Incentives for the Collection of Regional Taxes and Regional Retributions (State Gazette of the Republic of Indonesia of 2010 Number 119, Supplement to the State Gazette of the Republic of Indonesia Number 5161);
- 30. Government Regulation Number 27 of 2012 concerning Environmental Permits (State Gazette of the Republic of Indonesia of 2012 Number 48, Supplement to State Gazette of the Republic of Indonesia Number 5285);
- 31. Government Regulation Number 101 of 2012 concerning Recipients of Health Insurance Contribution Assistance (State Gazette of the Republic of Indonesia of 2012 Number 264, Supplement to the State Gazette of the Republic of Indonesia Number 5372);
- 32. Government Regulation Number 27 of 2014 concerning Management of State/Regional Property (State Gazette of the Republic of Indonesia of 2014 Number 92, Supplement to State Gazette of the Republic of Indonesia Number 5533);

- 33. Government Regulation Number 101 of 2014 concerning Management of Hazardous and Toxic Waste (State Gazette of the Republic of Indonesia of 2014 Number 333, Supplement to the State Gazette of the Republic of Indonesia Number 5617);
- 34. Government Regulation Number 12 of 2017 concerning Development and Supervision of Regional Government Implementation (State Gazette of the Republic of Indonesia of 2017 Number 73, additional State Gazette of the Republic of Indonesia Number 6041);
- 35. Presidential Regulation Number 12 of 2013 concerning Health Insurance (State Gazette of the Republic of Indonesia of 2013 Number 29) as amended by Presidential Regulation Number 111 of 2013 concerning Amendments to Presidential Regulation Number

12 of 2013 concerning Health Insurance (State Gazette of the Republic of Indonesia of 2013 Number 255); 36.

- Presidential Regulation Number 32 of 2014 concerning Management and Utilization of National Health Insurance Capitation Funds in First Level Health Facilities Owned by Regional Governments (State Gazette of the Republic of Indonesia of 2014 Number 81);
- 37. Presidential Regulation Number 87 of 2014 concerning Implementing Regulations of Law Number 12 of 2011 concerning the Formation of Legislative Regulations (State Gazette of the Republic of Indonesia of 2014 Number 199);
 38. Minister of Home Affairs
- Regulation Number 80 of 2015 concerning the Establishment of Regional Legal Products (State Gazette of the Republic of Indonesia of 2015 Number 2036);
- 39. Sukoharjo Regency Regional Regulation Number 1 of 2010 concerning Principles of Regional Financial Management (Sukoharjo Regency Regional Gazette of 2010 Number 1, Supplement to Sukoharjo Regency Regional Gazette Number 172);
- 40. Sukoharjo Regency Regional Regulation Number 9 of 2010 concerning Buildings in Sukoharjo Regency (Sukoharjo Regency Regional Gazette of 2010 Number 9, Supplement to Sukoharjo Regency Regional Gazette Number 178);
- 41. Sukoharjo Regency Regional Regulation Number 13 of 2011 concerning Regional Levies (Sukoharjo Regency Regional Gazette of 2011 Number 13, Supplement to Sukoharjo Regency Regional Gazette Number 191);
- 42. Sukoharjo Regency Regional Regulation Number 4 of 2016 concerning Civil Servant Investigators (Sukoharjo Regency Regional Gazette of 2016 Number 6, Supplement to Sukoharjo Regency Regional Gazette Number 229);

43. Sukoharjo Regency Regional Regulation Number 7 of 2017 concerning the Arrangement and Development of People's Markets (Sukoharjo Regency Regional Gazette of 2017 Number 7, Supplement to Sukoharjo Regency Regional Gazette Number 250);

DECIDE:

To stipulate: REGIONAL REGULATIONS CONCERNING AMENDMENTS TO THE REGIONAL REGULATIONS OF SUKOHARJO DISTRICT NUMBER 13 OF 2011 CONCERNING REGIONAL LEVIES.

Article I

Several provisions in the Regency Regional Regulations Sukoharjo Number 13 of 2011 concerning Regional Levies (Sukoharjo Regency Regional Gazette 2011 Number 13, Sukoharjo Regency Regional Gazette Supplement Number 191) is amended as follows:

 The provisions of Article 1 number 2 and number 18 are changed, number 25 is deleted and 13 (thirteen) numbers are added, namely number 33, number 34, number 35, number 36, number 37, number 38, number 39, number 40, number 41, number 42, number 43, number 44 and number 45 so that Article 1 reads as follows:

article 1

In this Regional Regulation what is meant by:

- 1. The region is Sukoharjo Regency.
- 2. Regional Government is the Regent as the organizing element of Regional Government which leads the implementation of government affairs which are the authority of the autonomous region.
- 3. The Regent is the Regent of Sukoharjo.
- 4. Officials are employees who are given certain tasks in the field of regional taxation and/or regional levies in accordance with statutory regulations.
- 5. An entity is a group of people and/or capital which constitutes a unit, whether conducting business or not conducting business, including limited liability companies, limited liability companies, other companies, state-owned enterprises (BUMN), or regionally-owned enterprises (BUMD). by name and in whatever form, firm, kongsi, cooperative, pension fund, partnership, association, foundation, mass organization, social and political organization, or any other organization, institution and other form of entity including collective investment contracts and permanent business forms.

- 6. Regional levies, hereinafter referred to as levies, are regional levies as payment for certain services or permits which are specifically provided and/or granted by the Regional Government for the benefit of individuals or entities.
- 7. Services are Regional Government activities in the form of businesses and services that result in goods, facilities or other benefits that can be enjoyed by individuals or entities.
- 8. Public Services are services provided or given by the Regional Government for the purposes of public interest and benefit and can be enjoyed by individuals or Entities.
- 9. Business Services are services provided by the Regional Government by adhering to commercial principles because basically they can also be provided by the private sector.
- 10. Certain Permits are certain activities of the Regional Government in the context of granting permits to individuals or entities which are intended for guidance, regulation, control and supervision of activities, use of space, and use of natural resources, goods, infrastructure, facilities or certain facilities in order to protect public interest and preserving the environment.
- 11. Retribution Compulsory is an individual or entity who, according to levy laws and regulations, is required to pay levies, including certain levy collectors or cutters.
- 12. The Retribution Period is a certain period of time which is the time limit for the Retribution Compulsory to utilize certain services and permits from the relevant Regional Government.
- 13. Regional Levy Payment Letter, hereinafter abbreviated as SSRD, is proof of payment or deposit of levies that has been made using a form or has been made by other means to the regional treasury through a payment place appointed by the Regent.
- 14. Regional Levy Decree, hereinafter abbreviated to SKRD, is a levy decree which determines the principal amount of levies owed.
- 15. Overpaid Regional Levy Decree, hereinafter abbreviated as SKRDLB, is a decree that determines the amount of overpayment of levies because the amount of levy credit is greater than the levy that is owed or should not be owed.

- 16. Regional Retribution Bill, hereinafter abbreviated as STRD, is a letter to collect levies and/or administrative sanctions in the form of interest and/or fines.
- 17. Collection is a series of activities starting from collecting data on objects and subjects of retribution, determining the amount of retribution owed to collecting retribution activities from the Retribution Compulsory and supervising their payment.
- 18. Community Health Service Center, hereinafter referred to as Puskesmas, is a health service facility that carries out public health efforts and first-level individual health efforts, by prioritizing promotive and preventive efforts, to achieve the highest level of public health in its working area.
- 19. Telecommunication towers, hereinafter referred to as towers, are buildings for public purposes that are erected on land, or buildings that are a single construction unit with buildings used for public purposes whose physical structure can be in the form of a steel frame tied together by various knots or in the form of single form without knots, where the design and construction function is adapted to support placing telecommunications equipment.

means

- 20. Shopping Center is a neighborhood area/place/part where there are shop buildings along the roadside and/or other areas that can be reached by transportation and the public, and is designated by the Regional Government as a shopping area whose management is carried out independently. by traders and cooperatives, where the service system can use modern service methods and advanced technology, including self-service.
- 21. Wholesaling/Wholesale is a means or business place for purchasing various kinds of goods in large quantities from various parties and selling these goods in large quantities to sub-distributors and/or retail traders.
- 22. Sales of Regional Business Production are sales of Regional Government business production.
- 23. A building is a physical form resulting from construction work that is integrated with its location, partly or wholly on and/or in the ground and/or water, which functions as a place for humans to carry out their activities, whether for housing or habitation, religious activities, business activities, social activities,

culture and special activities.

- 24. Building Construction Permit, hereinafter abbreviated to IMB, is a permit granted by the regional government to the applicant for new construction, rehabilitation/ renovation, and/or restoration in order to preserve the building in accordance with applicable administrative and technical requirements.
- 25. Deleted.
- 26. Route Permit is a permit for carrying out transportation of people on a route.
- 27. A Letter of Reprimand, Warning Letter or other similar letter is a letter issued by an Official to reprimand or warn the Retribution Obligor to pay off his or her retribution debt.
- 28. Expiration is a means to obtain something or to be released from an obligation by the expiration of a certain time and on conditions determined by law.
- 29. Examination of a series of activities to collect and process data, information and/or evidence which is carried out objectively and professionally based on an audit standard to test compliance with the fulfillment of retribution obligations and/or for other purposes in order to implement the provisions of regional levy legislation.
- 30. Investigation of criminal acts in the field of retribution is a series of actions carried out by Civil Servant Investigators, hereinafter referred to as Investigators, to search for and collect evidence which will shed light on criminal acts in the field of retribution that have occurred and find the suspect.
- 31. Investigators are State Police Officials of the Republic of Indonesia, Officials or Civil Servants who are given special duties and authority by law to carry out investigations.
- 32. Civil Servant Investigators, hereinafter abbreviated as PPNS, are certain Civil Servant Investigating Officials within the Regional Government who are given special authority by Law to carry out investigations into violations of Regional Regulations.
- 33. A latrine is a closed place that is used to dispose of feces consisting of many piles, *septic tanks*, or jumblengs and impregnations.
- 34. Feces are deep human waste outhouse.

- 35. Faecal Waste Processing Installation, hereinafter abbreviated as IPLT, is a form of infrastructure in the form of a sanitation system for processing fecal waste collected from residents' latrines, by reducing the organic content and destroying or reducing the content of pathogenic microorganisms so that the waste can be disposed of safely.
- 36. Los is a permanent building with a roof, no walls in a market environment which is provided as a place for transactions/buying and selling of goods and/or services.
- 37. A kiosk is a permanent building with a roof and walls in a market environment and/or on land belonging to the Regional Government which is provided as a place for transactions/buying and selling goods and/or services.
- 38. Measuring, Measuring, Weighing Instruments and Equipment, hereinafter referred to as UTTP, means UTTP which must be measured, re-measured, free from re-calibration, free from recalibration and re-calibration.
- 39. Measuring instruments are tools intended or used for measuring quantity and/or quality.
- 40. Measuring tools are tools intended or used for measuring quantities or dosing.
- 41. Weighing equipment is a tool intended or used for measuring mass for weighing.
- 42. Equipment is a tool that is intended or used as a complement or addition to measuring, measuring or weighing tools, which determine the results of measurements, measuring or weighing.
- 43. Tera is a matter of marking with valid tera or void tera marks that are valid or providing written information marked valid tera or void tera applicable, carried out by employees who have the right to do so based on tests carried out on measuring, measuring, weighing and equipment tools that have been listed.
- 44. Re-calibration is a periodical marking with valid valid or valid invalid marks or providing written statements marked with valid valid or invalid tera, carried out by employees who have the right to do so based on tests carried out

on the UTTP that has been stated.

45. Terminal is a Type C passenger terminal which is a terminal whose main role is to serve public transportation for urban and/or rural transportation.

2. Article 4 paragraph (2) letter c is deleted and 3 (three) letters are added, namely letter i, letter j and letter k, so that Article 4 reads as follows:

Article 4

- (1) The object of Public Service Retribution is a service provided or given by the Regional Government for the purposes of public interest and benefit and can be enjoyed by individuals or Entities.
- (2) Types of General Services Retribution are:
 - a. Health Service Levy;
 - b. Waste/Cleaning Service Levy; c. Deleted;
 - d. Funeral Service Levy; e. Retribution
 - for Parking Services on the Side of Public Roads;
 - f. Market Service Levy;
 - g. Motor Vehicle Testing Levy;
 - h. Telecommunication Tower Control Levy;
 - i. Retribution for Provision and/or Suction of Latrines;
 - j. Liquid Waste Processing Levy; And
 - k. Retribution for Tera/Re-Tera Services.
- 3. Article 6 paragraph (4) is deleted, so that Article 6 reads as following:

Article 6

- (1) The principles and targets for determining Public Service Retribution rates are determined by taking into account the costs of providing the services concerned, the capacity of the community, aspects of justice, and the effectiveness of control over the services.
- (2) The costs as intended in paragraph (1) include operational and maintenance costs, interest costs and capital costs.
- (3) In the event that the tariff determination takes full account of the costs of providing services, the tariff determination is only to cover part of the costs.
- (4) Deleted.

4. The provisions of Article 8 are amended to read as follows following:

Article 8

- (1) The objects of retribution as intended in Article 7 are health services at Community Health Centers and Regional Health Laboratories which are owned and/or managed by the Regional Government except registration services.
- (2) Excluded from the object of health service levies are health services provided by the Government with the status of Public Service Agency, State-Owned Enterprises, Regional-Owned Enterprises and private parties.
- 5. The provisions of paragraph (3) of Article 10 are amended to read as follows:

Article 10

- (1) The structure and amount of levy rates are classified based on the type of health service.
- (2) The structure and amount of the levy tariff consists of facilities and service components.
- (3) The structure and amount of levy rates at Community Health Centers and Regional Health Laboratories owned and/or managed by the Regional Government, as stated in Appendix I which is an inseparable part of this Regional Regulation.
- 6. The provisions of Article 11 are amended to read as follows following:

Article 11

- (1) Participants in the National Health Insurance program and other health insurance participants excluded from outpatient services using the capitation system are subject to mandatory levies whose payment is in accordance with applicable regulations.
- (2) The management of the National Health Insurance Program as referred to in paragraph (1) is guided by statutory regulations.

7. The provisions of Article 12 are amended to read as follows following:

Article 12

- (1) Excluded from mandatory retribution as intended in Article 11 are Regional Health Insurance (Jamkesda) participants, victims of gender-based violence and children, cases of extraordinary events (KLB), disaster victims, and program sample examinations at the Regional Health Laboratory as well as people who receive health services at the Community Health Center and are residents of Sukoharjo Regency.
- (2) Health services at the Puskesmas as intended in paragraph
 (1) are non-specialist health services which include: a.
 service administration; b. promotive and

preventive services; c.

examination, treatment and medical

consultation; d. non-specialist medical procedures,

- both operative and non-operative; e. services for drugs and consumable
- medical materials; f. primary level laboratory
- diagnostic supporting examinations; and g. first level hospitalization
- according to medical indications.
- (3) Health services at the Puskesmas as intended in paragraph(1) for medical services include: a. medical cases that can be resolved

completely at first level health services; b. medical cases that require initial treatment

before a referral is made;

c. medical case referral; d.

examination, treatment and first level dental health services; e. examination of

pregnant women, postpartum women, breastfeeding mothers, babies and toddlers by a midwife or doctor; and f. basic medical rehabilitation.

- (4) Health services provided to victims of gender-based violence and children as referred to in paragraph (1) are in accordance with applicable regulations.
- (5) Excluded from mandatory retribution as intended in paragraph (1) because it has been charged to the Regional Revenue and Expenditure Budget, Provincial Revenue and Expenditure Budget, and State Revenue and Expenditure Budget, Health Insurance Guarantee Institution.
- (6) Management of Regional Health Insurance (Jamkesda) as referred to in paragraph (1) is regulated by a Regent's Regulation.

8. The provisions of Article 13 are amended to read as follows following:

Article 13

- (1) Receipts from health service levies from Puskesmas and Regional Health Laboratories consist of facility services and services.
- (2) Services are returned to the Community Health Center and Regional Health Laboratory in accordance with statutory regulations.
- 9. The provisions of Article 17 are amended to read as follows following:

Article 17

The structure and amount of waste/cleaning service levy rates are as stated in Appendix II which is an inseparable part of this Regional Regulation.

- 10. Article 18 is deleted.
- 11. Article 19 is deleted.
- 12. Article 20 is deleted.
- 13. Article 21 is deleted.
- 14. The provisions of Article 29 are amended to read as follows following:

Article 29

The structure and amount of parking levy rates on the side of public roads are as stated in Appendix III which is an inseparable part of this Regional Regulation.

15. The provisions of paragraph (3) of Article 33 are amended to read as follows:

Article 33

- (1) The structure and amount of Market Service Retribution Tariffs are determined based on the type of facility consisting of courtyard, stall, kiosk, location, place zone, market class, period of use.
- (2) Market classes are regulated by Regent Regulations.
- (3) The structure and amount of market service levy rates are as stated in Appendix IV which is an inseparable part of this Regional Regulation.

16. The provisions of paragraph (2) of Article 37 are amended to read as follows:

Article 37

- (1) The structure and amount of motor vehicle testing levy rates are determined based on the motor vehicle JBB.
- (2) The structure and amount of the Motor Vehicle Testing Levy levy rates are as stated in Appendix V which is an inseparable part of this Regional Regulation.
- 17. The provisions of Article 41 are amended to read as follows following:

Article 41

The amount of the telecommunications tower control levy rate is as stated in Appendix VI which is an inseparable part of this Regional Regulation.

18. CHAPTER III adds 3 (three) parts, namely Eleventh Part A, Eleventh Part B, Eleventh Part C, so that it reads as follows:

Part Eleven A Levy for Provision and/or Suction of Latrines

Paragraph 1 Name and Object of Retribution

Article 41A

For the services as intended in Article 4 paragraph (2) letter i, a levy is levied under the name Levy for the provision and/or suction of latrines.

Article 41B

- (1) The object of the levy as intended in Article 41A is the service of providing and/or suctioning toilets carried out by the Regional Government.
- (2) Excluded from the objects of Retribution as intended in paragraph (1) are services providing and/or suctioning toilets which are provided, owned and/or managed by State-Owned Enterprises, Regional-Owned Enterprises and private parties.

Paragraph 2 How to Measure the Level of Service Use

Article 41C

The level of service use is measured based on customer classification and the volume of feces suctioned.

Paragraph 3 Structure and Amount of Retribution Rates

Article 41D

The structure and magnitude of the levy rates for the provision and/or suction of latrines are as stated in Attachment VII which is an inseparable part of this Regional Regulation.

> Part Eleven B Liquid Waste Processing Levy

> > Paragraph 1 Name and Object of Retribution

Article 41E

For the services as intended in Article 4 paragraph (2) letter j, a levy is levied under the name Liquid Waste Processing Levy.

Article 41F

- (1) The object of the levy as intended in Article 41 E is household, office and industrial liquid waste processing services provided, owned and/or managed specifically by the Regional Government in the form of liquid waste processing installations.
- (2) Excluded from the objects of Retribution as intended in paragraph (1) are liquid waste processing services provided, owned, and/or managed by the Government, State-Owned Enterprises, Regional-Owned Enterprises, private parties, and direct disposal of liquid waste into rivers, drainage, and/or other disposal facilities.

Paragraph 2 How to Measure the Level of Service Use

Article 41G

The level of service use is measured based on customer classification and the volume of liquid waste processed and/or disposed of at the IPLT.

Paragraph 3 Structure and Amount of Retribution Rates

Article 41H

The structure and amount of liquid waste processing levy rates are as stated in Appendix VIII which is an inseparable part of this Regional Regulation.

Part Eleven C Retribution for Tera/Re-Tera Services

Paragraph 1 Name and Object of Retribution

Article 411

For the services as intended in Article 4 paragraph (2) letter k, a levy is levied under the name Tera/Re-Tera Service Retribution.

Article 41J

The objects of retribution as intended in Article 41 I are:

- a. testing services for measuring, measuring, weighing and equipment; And
- b. testing of goods in a packaged condition which is required in accordance with statutory provisions.

Paragraph 2 How to Measure the Level of Service Use

Article 41K

The level of service use is measured based on the level of difficulty, characteristics, type, capacity, duration and testing equipment used.

Paragraph 3

Structure and Amount of Retribution Rates

Article 41 L

The structure and amount of the Tera/Re-Tera Service Retribution rates are as stated in Appendix IX which is an inseparable part of this Regional Regulation.

19. Article 48 paragraph (2), paragraph (3) and paragraph (4) are deleted, so Article 48 reads as follows:

Article 48

- (1) The structure and amount of levy rates for the use of regional assets are as stated in Appendix X which is an inseparable part of this Regional Regulation.
- (2) Deleted.
- (3) Deleted.
- (4) Deleted.
- 20. The provisions of paragraph (2) of Article 52 are amended to read as follows:

Article 52

- (1) The structure and amount of the levy rate is based on the type of facility consisting of area, location and period of use.
- (2) The structure and amount of Wholesale Market and/or Shop Retribution rates are as stated in Appendix XI which is an inseparable part of this Regional Regulation.
- 21. The provisions of paragraph (1) of Article 52 are amended to read as follows:

Article 56

- (1) The structure and amount of the levy rate consists of administration costs, document issuance, field supervision and control, cleanliness, lighting, depreciation and maintenance.
- (2) The structure and amount of Terminal levy rates are as stated in Appendix XII which is an inseparable part of this Regional Regulation.
- 22. The provisions of Article 60 are amended to read as follows following:

Article 60

The structure and amount of the levy rates for special parking areas are as stated in Appendix XIII which is an inseparable part of this Regional Regulation. 23. The provisions of Article 64 are amended to read as follows following:

Article 64

The structure and amount of Slaughterhouse Levy rates are as stated in Appendix XIV which is an inseparable part of this Regional Regulation.

24. The provisions of Article 76 are amended to read as follows following:

Article 76

The structure and amount of Regional Business Production Sales Levy rates are as stated in Appendix XV which is an inseparable part of this Regional Regulation.

25. The provisions of Article 77 paragraph (2) letter b are deleted, so that Article 77 reads as follows:

Article 77

- (1) The object of a Certain Licensing Retribution is certain licensing services by the Regional Government to private individuals or Entities which are intended for the regulation and supervision of space utilization activities, use of natural resources, goods, infrastructure, facilities or certain facilities in order to protect the public interest and safeguard environmental sustainability.
- (2) Certain types of Licensing Retribution are: a.

Building Permit Levy; b. Deleted; and c.

Route Permit Levy.

26. The provisions of Article 83 are amended to read as follows following:

Article 83

(1) Building Permit Retribution is calculated using the following formula: a. Building

Permit Levy, Buildings Building = L x it x TK x HSr

b. Building Permit Levy, Non-Building Buildings/Building Infrastructure = V xix HSr Information:

- L: Building floor area (in m2 units)
- V : Volume/quantity (in m2, m, units)
- It: Integrated index, the amount is calculated from the results multiplication and function indices, classification indices, and usage time index from table 1.
- I : Index, the amount is determined from table 2.

Tk: The level of damage is determined as follows:

- Rehabilitation/renovation and new construction of buildings, the amount is 0.45 for the level of heavy damage and 1 for new construction.
- Preservation/restoration of buildings, the amount is 0.65 for primary preservation/restoration, 0.45 for intermediate preservation/restoration, 0.30 for primary preservation/restoration.
- HSr: Retribution unit price, determined from the price listed in paragraph (2) according to the type of building.
- (2) The Retribution Unit Price (HSr) is determined as following:

a. Buildings b. Fence c.	Rp. 12,000.00/m2 Rp. 4,000.00/ m2
Pavement/road/parking/paving block d.	Rp. 4,000.00/ m2
Bridge/connecting construction	Rp. 7,000.00/ m2
e. Channel	Rp. 4,000.00/ m2
f. Retaining walls/retaining walls/reinfo	rdRupg 7y 3016 .00/m2
g. Pool/underground reservoir/septic tank h. Non-	Rp. 7,000.00/ m2
commercial tower i.	Rp. 12,000.00/m
Commercial tower	Rp. 170,000.00/m

- (3) The levy for buildings whose HSr is not mentioned in paragraph (2) (for example billboards, water storage towers, etc.) is set at 1.75% of the Plan Budget (RAB) which has been approved by the relevant technical agency. authorized.
- (4) Retribution for IMB Bleaching (buildings that are already standing) and IMB for Change of function, equal to the IMB levy for new construction.

- (5) Retribution for making duplicate IMBs that are lost/ damaged is IDR 300,000.00 (three hundred thousand rupiah).
- (6) Retribution for building an IMB due to change of owner/ change of name is IDR 300,000.00 (three hundred thousand rupiah).
- (7) Table 1 and table 2 as intended in paragraph (1) are listed in Appendix XVI which is an inseparable part of this Regulation.
- 27. CHAPTER V Part Five is deleted.
- 28. Article 84 is deleted.
- 29. Article 85 is deleted.
- 30. Article 86 is deleted.
- 31. Article 87 is deleted.
- 32. Article 109 is deleted.
- 33. The provisions of Article 112 are amended to read as follows following:

Article 112

- (1) All results from collection of health service levies at Community Health Centers and Regional Health Laboratories are completely deposited into the Regional Treasury.
- (2) All income from the Community Health Center and Regional Health Laboratory obtained from services that have been deposited into the Regional Treasury is returned to the Community Health Center and Regional Health Laboratory as regulated by the Regent's Regulation.
- (3) If the Puskesmas has become a Regional Public Service Agency, all proceeds from collection of health service levies are managed by the Regional Public Service Agency.
- (4) Management of capitation funds for the implementation of National Health Insurance Program health services in accordance with statutory provisions.

Article II

This local regulation are applied at the date stated.

So that everyone is aware, this Regional Regulation is ordered to be promulgated by placing it in the Sukoharjo Regency Regional Gazette.

Stipulated in Sukoharjo on December 15 2017

REGENT SUKOHARJO,

signed

Promulgated in Sukoharjo on December 15, 2017

WARDOYO WIJAYA

signed

SUKOHARJO DISTRICT,

REGIONAL SECRETARY

AGUS SANTOSA

SUKOHARJO DISTRICT REGIONAL GAZETTE YEAR 2017 NUMBER 12

NOREG REGIONAL REGULATIONS OF SUKOHARJO DISTRICT, PROVINCE CENTRAL JAVA : (12/2017)

EXPLANATION

ON

REGIONAL REGULATIONS OF SUKOHARJO DISTRICT NUMBER 12 OF 2017

ABOUT

CHANGES TO THE REGIONAL REGULATIONS OF SUKOHARJO DISTRICT NUMBER 13 OF 2011 CONCERNING REGIONAL LEVIES

I. GENERAL.

Regional authority to hold regional levies is a very important authority. Not only because regional levies are a source of Regional Original Income (PAD), but also because they are related to providing burdens to the community. On the other hand, this authority must be exercised proportionally, meaning that although all government service and development activities can normatively be categorized as sources of collection, the Regional Government cannot simply designate them as objects of regional levies. This is to avoid the emergence of government service and development activities that are inefficient and have the potential to give rise to high-cost economic actions, which are in fact contrary to the spirit of decentralization of authority itself.

With the promulgation of Law Number 28 of 2009 concerning Regional Taxes and Regional Levies, there has been a kind of guidance in the legal framework for administering regional levies. At the regional level, Sukoharjo has Sukoharjo Regency Regional Regulation Number 13 of 2011. In line with economic, social developments and community and regional needs, changing tariffs is something that must be done.

II. ARTICLE BY ARTICLE.

Article I

Quite clear

Article II

Quite clear

SUPPLEMENTARY SUKOHARJO DISTRICT REGIONAL GAZETTE NUMBER 253

APPENDIX I REGIONAL REGULATIONS OF SUKOHARJO DISTRICT NUMBER 12 OF 2017 ABOUT CHANGES TO DISTRICT REGIONAL REGULATIONS SUKOHARJO NUMBER 13 OF 2011 CONCERNING REGIONAL LEVIES

LEVY RATES FOR HEALTH SERVICES AND PUBLIC HEALTH SERVICES REGIONAL HEALTH LABORATORY

A. LEVY RATES FOR HEALTH CENTER SERVICES

1. OUTPATIENT

a. Outpatient Services

KIND OF SERVICE	SERVICE	SERVICE	AMOUNT
	MEANS	SERVICE	
General Inspection	3,360	2,640	6,000
Specialist Doctor Examination	11,200	8,800	20,000
Specialist Consultation	6,720	5,280	12,000
Dental and Oral Health	3,360	2,640	6,000
KIA-KB	3,360	2,640	6,000
a. ANC Inspection Package according to standard (4 times inspection)	112,000	88,000	200,000
b. ANC check (per visit)	12,500	37,500	50,000
Emergency	6,720	5,280	12,000

b. Development Outpatient Services

KIND OF SERVICE	SERVICE MEANS	SERVICE SERVICE	AMOUNT
Afternoon General Inspection	6,720	5,280	12,000
Basic Medical Rehabilitation	3,360	2,640	6,000
Herbal Saintification *)	8,400	6,600	15,000
Keur service for finding work	3,360	2,640	6,000
Keur Services for	11,200	8,800	20,000
IVA test	14,000	11,000	25,000
Cryotherapy services for positive IVA cases	168,000	132,000	300,000
Non-government program immunization services (meningitis, influenza and others)**)	3,360	2,640	6,000

*) does not include the price of herbal ingredients

**) does not include vaccine price

c. Medical treatment

TYPE OF ACTION	SERVICE MEANS	SERVICE SERVICE	AMOUNT
Operative Medical	56,000	44,000	100,000
Non-Operative Medical	8,400	6,600	15,000

d. Dental Action

TYPE OF ACTION	SERVICE MEANS	SERVICE SERVICE	AMOUNT
1 Tooth Extraction + Injection (Primary and Permanent Teeth)	67,200	52,800	120,000
1 Tooth Extraction + Topical Anesthesia (Primary Teeth and Permanent)	39,200	30,800	70,000
Composite Direct Spill (Primary and Permanent Teeth)	75,600	59,400	135,000
Consultation and premedication	47,040	36,960	84,000
GIC Direct (Dental Primary and Permanent Teeth)	67,200	52,800	120,000
Dental emergencies	36,400	28,600	65,000
Scaling (once a year)	56,000	44,000	100,000

e. Actions in the Emergency Unit

TYPE OF ACTION	SERVICE MEANS	SERVICE SERVICE	AMOUNT
Operative Medical			
a. Minor surgery	28,000	22,000	50,000
b. Non-Operative	84,000	66,000	150,000
Medical Side Circum	8,400	6,600	15,000

f. Oxygen Use

WARD	Rates
ER	30/liter
On the way (Referral)	10,000/hour

g. Physiotherapy measures

TYPE OF ACTION	SERVICE MEANS	SERVICE SERVICE	AMOUNT
Infrared	3,360	2,640	6,000
Electrical Stimulation and Transo Nerve Stimulation	3,920	3,080	7,000
SWD	5,600	4,400	10,000
Ultra Sound	5,600	4,400	10,000
Vibrators	2,800	2,200	5,000
Batch Ball	3,360	2,640	6,000

Nebulizer	8,400	6,600	15,000
physical training	3,360	2,640	6,000
Acupressure	28,000	22,000	50,000
Massage	4,480	3,520	8,000

h. Family Planning Action

TYPE OF ACTION	SERVICE MEANS	SERVICE SERVICE	AMOUNT
Birth control injection	8,400	6,600	15,000
IUD installation	56,000	44,000	100,000
IUD removal	56,000	44,000	100,000
Remove the IUD	84,000	66,000	150,000
IUD control	8,400	6,600	15,000
Place the implant	56,000	44,000	100,000
Remove the implant	56,000	44,000	100,000
Remove the Inplant	84,000	66,000	150,000
Birth control complications	70,000	55,000	125,000
MOP Services	196,000	154,000	350,000

i. Diagnostic Support

1). Laboratory examination

CHECKING TYPE	SERVICE MEANS	SERVICE SERVICE	AMOUNT
1. Simple	4,000	2,000	6,000
a. Routine Faeces	3,360	2,640	6,000
b. Routine Urine	3,360	2,640	6,000
c. Routine blood	3,360	2,640	6,000
d. Pregnancy Test	3,360	2,640	6,000
e. Blood type 2.	3,360	2,640	6,000
Automatic:			
a. Bilirubin direct	7,280	5,720	13,000
b. Indirect bilirubin c.	7,280	5,720	13,000
Total bilirubin	7,280	5,720	13,000
d. SGOT	8,400	6,600	15,000
e. SGPT	8,400	6,600	15,000
f. Urea	16,800	13,200	30,000
g. Creatinine	16,800	13,200	30,000
i. Glucose at any time	11,200	8,800	20,000

j. Fasting blood sugar k.	11,200	8,800	20,000
Glucose 2 hours PP	11,200	8,800	20,000
I. Total protein	8,400	6,600	15,000
m. Albumin	8,400	6,600	15,000
n. Globulin	8,400	6,600	15,000
o. microalbuminuria p.	67,200	52,800	120,000
Widal test q.	10,080	7,920	18,000
Gout r. Count	9,520	7,480	17,000
the types of leukocytes.	6,160	4,840	11,000
Malaria	6,160	4,840	11,000
t. Total cholesterol	25,200	19,800	45,000
u. HDL cholesterol v.	11,200	8,800	20,000
LDL cholesterol w.	33,600	26,400	60,000
Triglycerides x.	28,000	22,000	50,000
VDRL	10,640	8,360	19,000
y. HBsAg z.	17,360	13,640	31,000
Complete Urine aa.	16,800	13,200	30,000
Complete Blood	22,400	17,600	40,000

2). Radiological Examination

CHECKING TYPE	SERVICE MEANS	SERVICE SERVICE	SERVICE CONSULT SI Dr.	AMOUNT
PHOTO RONGENT				
1. Adult Thorax 1				45,000
a. position	15,680	12,320	17,000	68,000
b. 2 positions	28,560	22,440	17,000	
2. Child's Thorax				38,000
a. 1 Position	11,760	9,240	17,000	53,000
b. 2 Positions	20,160	15,840	17,000	
3. Large Extremities				43,000
a. 1 Position	14,560	11,440	17,000	48,000
b. 2 Positions of one film	17,360	13,640	17,000	63,000
c. 2 Positions of two films	25,760	20,240	17,000	
4. Small Extremities				38,000
a. 1 Position	11,760	9,240	17,000	44,000
b. 2 Positions of one film	15,120	11,880	17,000	63,000
c. 2 Positions of two films	25,760	20,240	17,000	
5. Adult Abdomen				43,000
a. 1 Position	14,560	11,440	17,000	63,000
b. 2 Positions	25,760	20,240	17,000	82,000
c. 3 Positions	36,400	28,600	17,000	
6. Child's Abdomen				38,000
a. 1 Position	11,760	9,240	17,000	53,000
b. 2 Position c.	20,160	15,840	17,000	67,000
3 Positions	28,000	22,000	17,000	l ,

7. Cranium			ĺ	38,000
a. 1 Position	11,760	9,240	17,000	53,000
b. 2 Positions	20,160	15,840	17,000	67,000
c. 3 Positions	28,000	22,000	17,000	
8. Cervical				38,000
a. 1 position	11,760	9,240	17,000	53,000
b. 2 positions	20,160	15,840	17,000	67,000
c. 3 positions	28,000	22,000	17,000	81,000
d. 4 positions	35,840	28,160	17,000	44,000
e. 2 positions 1	15,120	11,880	17,000	
9. Thoracic/Lumbal film				43,000
a. 1 position	14,560	11,440	17,000	63,000
b. 2 positions	25,760	20,240	17,000	77,500
c. 3 positions	33,880	26,620	17,000	96,000
d. 4 positions	44,240	34,760	17,000	49,000
e. 2 positions 1 movie	17,920	14,080	17,000	

3). ECG examination

CHECKING TYPE	SERVICE MEANS	SERVICE SERVICE	AMOUNT
Outpatient ECG	8,400	26,600	35,000

2. INPATITION

a. General Inpatient Care

HOSPITAL COSTS	SERVICE MEANS	SERVICE SERVICE	AMOUNT
Room	15,000	10,000	25,000
Patient Feeding	42,000	28,000	70,000
Nutrition consultation	3,600	2,400	6,000
Waiter	1,800	1,200	3,000
Medication and BMHP	57,600	38,400	96,000

b. Labor

TYPE OF ACTION	SERVICE MEANS	SERVICE SERVICE	AMOUNT
Normal Vaginal Delivery (with the help of a Midwife)	175,000	525,000	700,000
Normal Vaginal Delivery (with Doctor's help)	200,000	600,000	800,000
Vaginal Delivery with Basic Emergency Actions (PONED)	237,500	712,500	950,000
Handling post-miscarriage bleeding, childbirth vaginally with basic emergency measures	420,000	330,000	750,000
Postnatal care services (eg. placenta manually)	98,000	77,000	175,000

Pre-referral services for obstetric and neonatal complications	70,000	55,000	125,000
Handling postpartum birth control complications	70,000	55,000	125,000
MOP/Vasectomy family planning services	196,000	154,000	350,000
Post Natal care service (PNC) (2 times KF1 - KN1 and KF2 - KN2)	6,250	18,750	25,000
KN3 Services	6,250	18,750	25,000
KF3 Services	6,250	18,750	25,000

3. PHARMACEUTICAL GOODS AND NON-PROGRAM VACCINES

TYPES OF GOODS	FACILITIES SERVICES	SERVICE	
		Maximum	
Pharmaceutical goods		20%,	
	Net Price + Tax	total price	
Non-program vaccine		total price does not exceed	HET

4. HOME VISIT

TYPE OF POWER	SERVICE MEANS	SERVICE SERVICE	AMOUNT
Nurse	5,000	15,000	20,000
Doctor	5,000	25,000	30,000
Midwife	5,000	15,000	20,000

5. AMBULANCE CAR SERVICE

ТҮРЕ	SERVICE MEANS	SERVICE SERVICE	AMOUNT
Picking up patients:			
a. Distance < 5 km b. Distance 5 - 10 km	12,000, plus fuel costs accordingly expenditure 24,000, plus	18,000 3 36,000 6	plus fuel ^{in accordance} expenditure
	fuel costs accordingly expenditure		fuel ^{in accordance} expenditure

c. Distance > 10 km	28,000, plus fuel costs accordingly expenditure	42,000	'0,000, plus fuel ^{in accordance} expenditure
Transporting/Referring patients:			
a. Distance < 5 km			
	12,000, plus	18,000	30,000, plus fuel
	appropriate fuel costs		in accordance
	expenditure		expenditure
b. distance 5 - 10 km	24,000, plus	36,000	0,000, plus fuel
	appropriate fuel costs		in accordance
	expenditure		expenditure
c. Distance >10 km			
	28,000, plus fuel costs accordingly expenditure	42,000	'0,000, plus fuel ^{in accordance} expenditure

6. BOOKLIKE SERVICE

DISTANCE	SERVICE MEANS	SERVICE SERVICE	AMOUNT
Distance < 5 km	36,000	24,000	60,000
distance 5 - 10 Km	55,000	45,000	100,000
Distance > 10 km	km first IDR 30,000,- next	1.5 x services means	

7. VISUM SERVICES

KIND OF SERVICE	SERVICE MEANS	SERVICE SERVICE	AMOUNT
External post-mortem of live victims	8,500	6,500	15,000
External post-mortem of deceased victim	14,000	11,000	25,000

8. PPPK SERVICES

KIND OF SERVICE	SERVICE MEANS	SERVICE SERVICE
In the sub-district	20,000, plus fuel costs accordingly expenditure	100,000/person (nurse) 150,000/person (doctor)
Outside the sub-district	30,000, plus appropriate fuel costs	150,000/person (nurse) 200,000/person (doctor)
	expenditure	

B. REGIONAL HEALTH LABORATORY LEVY RATES

1. WATER HEALTH LABORATORY EXAMINATION

a. Microbiology Examination

CHECKING TYPE	SERVICE MEANS	SERVICE SERVICE	AMOUNT
1. MPN Coliform	24,500	10,500	35,000
2. MPN Eschoresia coli 3.	35,000	15,000	50,000
Germ Number 4.	24,500	10,500	35,000
Germ Identification	-	-	
a. Salmonella Sp b.	35,000	15,000	50,000
Shigella Sp c.	35,000	15,000	50,000
Fecal coli/Entamoeba Coli d. Vibrio	35,000	15,000	50,000
Cholera	35,000	15,000	50,000
e. Staphyloococcus Sp f.	35,000	15,000	50,000
Streptococcus Sp	35,000	15,000	50,000

b. Chemical Examination

CHECKING TYPE	SERVICE	SERVICE	AMOUNT	
	MEANS	SERVICE		
1. Temperature	1,050	450	1,500	
2. Total Disposal Solids (TDS)	2,100	900	3,000	
3. Color	1,400	600	2,000	
4. Turbidity 5. Acidity	2,100	900	3,000	
(pH)	2,100	900	3,000	
6. Iron	7,000	3,000	10,000	
7. Manganese	7,000	3,000	10,000	
8. Sulfate 9.	38,500	16,500	55,000	
Aluminum	29,400	12,600	42,000	
10. Nitrates	7,000	3,000	10,000	
11. Nitrite	7,000	3,000	10,000	
12. Hardness 13.	7,000	3,000	10,000	
Chloride	7,000	3,000	10,000	
14. Residual Chlor	7,000	3,000	10,000	
15. Organic	7,000	3,000	10,000	
substances 16.	7,000	3,000	10,000	
Aggressive CO2 17.	7,000	3,000	10,000	
Dissolved Oxygen 18. Biological Oxygen	10,500	4,500	15,000	
Demand 19. Chemical Oxygen Demand	10,500	4,500	15,000	
20. Total Suspended Solid 21.	7,000	3,000	10,000	
Zinc 22.	29,400	12,600	42,000	
Arsenic	29,750	12,750	42,500	
23. Fluoride	19,600	8,400	28,000	
24. Total Chromium	38,500	16,500	55,000	
25. Cadnium	38,500	16,500	55,000	
26. Cyanide	16,100	6,900	23,000	
27. Acidity	7,000	3,000	10,000	
28. Alkalinity	7,000	3,000	10,000	

2. FOOD-DEVERAGE LABORATORY EXAMINATION

a. Microbiology Examination

CHECKING TYPE	SERVICE MEANS	SERVICE SERVICE	AMOUNT
1. MPN Coliform	24,500	10,500	35,000
2. Germ Number / Total Plate Number	24,500	10,500	35,000
3. Identify Germs	-	-	
a. Salmonella Sp b.	35,000	15,000	50,000
Shigella Sp c.	35,000	15,000	50,000
Fecal coli/Entamoeba Coli d. Vibrio	35,000	15,000	50,000
Cholera	35,000	15,000	50,000
e. Staphyloococcus Sp f.	35,000	15,000	50,000
Streptococcus Sp	35,000	15,000	50,000

b. Chemical Examination

CHECKING TYPE	SERVICE MEANS	SERVICE SERVICE	AMOUNT	
1. Borax	8,400	3,600	12,000	
2. Formalin	14,000	6,000	20,000	
3. Rhodamine B	24,500	10,500	35,000	
4. Metanyl Yellow 5.	24,500	10,500	35,000	
Sweetener (Saccharin, Cyclamate)	24,500	10.5 00	35,000	
6. Preservatives (Benzoates, Salicylates)	24,500	10 ,500	35,000	
7. Dye	24,500	10,500	35,000	
8. Ethanol (alcohol)	28,000	12,000	40,000	
9. Pesticide Residues (Qualitative)				
a. Organochlorine b.	57,750	24,750	82,500	
Organophosphate c.	57,750	24,750	82,500	
Carbamate	57,750	24,750	82,500	

3. CLINICAL LABORATORY

CHECKING TYPE	SERVICE SERVICE MEANS SERVICE		AMOUNT	
1. Blood type 2. Bilirubin	6,300	2,700	9,000	
direct	9,100	3,900	13,000	
3. Indirect bilirubin 4.	9,100	3,900	13,000	
Total bilirubin	9,100	3,900	13,000	
5. SGOT	10,500	4,500	15,000	
6. SGPT	10,500	4,500	15,000	
7. Urea 8.	10,500	4,500	15,000	
Creatinine	10,500	4,500	15,000	
9. Temporary glucose	10,500	4,500	15,000	
10. Fasting blood sugar	10,500	4,500	15,000	
11. Glucose 2 hours PP 12.	10,500	4,500	15,000	
Total protein	10,500	4,500	15,000	
13. Albumin	10,500	4,500	15,000	
14. Globulins	10,500	4,500	15,000	
15. Widal test	12,600	5,400	18,000	
16. Uric acid 17.	11,900	5,100	17,000	
Count the types of leukocytes	7,700	3,300	11,000	

18. Malaria	7,700	3,300	11,000
19. Pregnancy Test	7,000	3,000	10,000
20. Routine Faeces	7,000	3,000	10,000
21. Routine Urine	14,000	6,000	20,000
22. Routine blood work	21,000	9,000	30,000
23. Total cholesterol	13,300	5,700	19,000
24. HDL cholesterol	14,000	6,000	20,000
25. LDL cholesterol	14,000	6,000	20,000
26. Triglycerides	14,000	6,000	20,000
27. VDRL	13,300	5,700	19,000
28. HBsAg	21,700	9,300	31,000
29. Complete Urine	21,000	9,000	30,000
30. Complete Blood 31.	28,000	12,000	40,000
Drugs & Psychotropics			
a. Morphine	31,500	13,500	45,000
b. Methamphetamine c.	31,500	13,500	45,000
Cocaine	31,500	13,500	45,000
d. Benzodiazepines	31,500	13,500	45,000
e. Amphetamine f.	31,500	13,500	45,000
THC (Tetrahydrocannabinol 32. Delete	31,500	13,500	45,000
Preparations			
a. Gonorrhea b.	7,000	3,000	10,000
Diphtheria c. BTA	7,000	3,000	10,000
	7,000	3,000	10,000
d. Malaria	7,000	3,000	10,000

4. NON PROGRAM SAMPLING OF WATER AND FOOD AND DRINK

1. In the area per point of collection location Rp. 25,000

2. Outside the area (former Surakarta Residency) per pick-up point: Rp. 100,000,-

REGENT SUKOHARJO,

signed

WARDOYO WIJAYA

APPENDIX II REGIONAL REGULATIONS OF SUKOHARJO DISTRICT NUMBER 12 OF 2017 ABOUT CHANGES TO REGIONAL REGULATIONS SUKOHARJO DISTRICT NUMBER 13 YEARS 2011 CONCERNING REGIONAL LEVIES

NO		UNIT		TARIFF (R	p)	
NO	OBJECT/TYPE	UNIT	I	I	III	IV
	USEHOLD	per month	15,000	10,000	5,000	3,000
II INE	USTRY	1 x transport 25	0,000	250,000 250	,000 250,000	
III SE	RVICE COMPANIES 1.					
	Accommodation 2.	per month	750,000	300,000 150	,000 150,000	-
	Restaurant 3. Meeting	per month	200,000	100,000 50	000	
	Hall 4. Entertainment Place	per month	250,000	200,000 150	,000 100,000	
	5. Salon / Tailor /	per month	200,000	150,000 10	0,000 50,000	
	Workshop 6. Transport / Travel	per month	75,000	50,000 25	000 15,000	
	per month 7. Financial / Finance per n	onth 8.	100,000	75,000 50	000 25,000	
	Warehousing per month 9. Profession		250,000	200,000 150	,000 150,000	-
	(Non Medical) per month 10. Health 1		200,000	100,000 50	000	
	11. Education per month IV TRADE - N		50,000	50,000 50	000 50,000	
	supermarkets, mini markets		100,000	75,000 50	000 25,000	
			300,000	250,000 200	,000 150,000	
		1 x transport	250,000	250,000 250	,000 250,000	
		per month	100,000	75,000 50	000 25,000	
	- Market stalls/Los/Basics	Per m2/day	50	50	50	•
	- Street vendor	per month	10,000	10,000 10	,000 10,000	
v	SERVICE COMPANY OTHER	per month	25,000	25,000 25	000 25,000	
VI ING	IDENTAL	per event	1,500,000	1,000,000 500	,000 250,000	
	Entertainment Activities, activities					
	Sports, and other busy					
	activities					
VII TE	RMINAL					
	- Terminal Kiosk	Per		500	56 V.	
		kiosks/day		500		
VIII D	spose of it yourself in the landfill	per m3		5000		

LEVY RATES FOR WASTE/CLEANING SERVICES

INFORMATION :

Class II

I. Class I HOUSEHOLDS

: Permanent buildings with a building area > 100 m2

: Permanent building with a building area of 50 – 100 m2

Class III : Permanent building with a building area < 50 m2

Class IV: Non-permanent buildings

II. SERVICE COMP	PANIES			
1. Class I				
LODGING				
Class II	: Budget Hotel			
Class III	: Accommodation/Home Stay/Sweet Home			
2. Class I EAT	ING			
HOUSE	: Seating > 50 seats			
Class II	: Seating 25 - 50 seats			
Class III	: Seating 10 – 25 seats			
Class IV: Se	eating < 10 seats			
3. Class I MEE	TING HOUSE			
	: Building area > 500 m2			
Class II	: Building area 400 - 500 m2			
Class III	: Building area 300 - 400 m2			
Class IV: Bu	uilding area < 300 m2			
4. Class I				
ENTERTAIN	IMENT PLACE: Building area > 500 m2			
Class II	: Building area 400 - 500 m2			
Class III	: Building area 300 - 400 m2			
Class IV: Bu	uilding area < 300 m2			
5. SALON / TA	ILOR / WORKSHOP			
	Class I: Building area > 100 m2			
Class II	: Building area 75 - 100 m2			
Class III	: Building area 50 - 75 m2			
Class IV: Bu	uilding area < 50 m2			
6. TRANSPOR	T/TRAVEL			
Class I	: Fleet number > 50 units			
Class II	: Fleet size 30 - 50 units			
Class III	: Fleet size 20 – 30 units			
Class IV: Flo	eet size <20 units			
7. FINANCIAL Class I: Bar				
Class II	: BPR, Unit Bank, BMT			
Class III	: KSP (Savings and Loans Cooperative)			
8. WAREHOUS	SING			
Class I: Bui	lding area > 500 m2			
Class II	: Building area 400 - 500 m2			
Class III	: Building area 300 - 400 m2			
Class IV: Bu	uilding area < 300 m2			
9. PROFESSIONAL	SERVICES (Non Medical)			
	office, Notary)			
10. Class I HEALT	TH SERVICES COMPANY: Hospital			
<u>.</u>				

Class II : Polyclinic

Class III : Maternity Home / Joint Doctor / Community Health Center / Pharmacy Class IV: Medical profession (Doctor/Midwife)

11. Class I EDUCATIONAL SERVICES COMPANY

: College

Class II	: SENIOR HIGH SCHOOL
Class III	: JUNIOR HIGH SCHOOL

Class IV: Elementary / Kindergarten

III. TRADING

- Supermarkets, Minimarkets					
Class I	: Building area > 500 m2				
Class II	: Building area 300 - 500 m2				
Class III	: Building area 100 - 300 m2				
Class IV: Build	ing area < 100 m2				
- Shops					
Class I	: Building area > 100 m2				
Class II	: Building area 75 - 100 m2				
Class III	: Building area 50 - 75 m2				
Class IV: Build	ing area < 50 m2				
- Market Stall					
Class I	· Building area > 20 m2				

Class I	: Building area > 20 m2
Class II	: Building area 15 - 20 m2
Class III	: Building area 10 - 15 m2
Class IV: Build	ing area < 10 m2

IV. INCIDENTAL Class

I: Event duration > 20 days Class II: Event duration 10 - 20 days Class III: Event duration 5 – 10 days Class IV: Event duration < 5 days

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APPENDIX III REGIONAL REGULATIONS OF SUKOHARJO DISTRICT NUMBER 12 OF 2017 ABOUT CHANGES TO REGIONAL REGULATIONS SUKOHARJO DISTRICT NUMBER 13 YEARS 2011 CONCERNING REGIONAL LEVIES

PARKING LEVY RATES ON THE EDGE OF PUBLIC ROADS

NO	OBJECT OF RETRIBUTION	UNIT	RATES
			(Rp)
1	Bicycle	One Parking	500
		_	4 000
2	Two-Wheeled Motorized Vehicles	One Parking	1,000
3	Three-Wheeled Motorized Vehicles	One Parking	1,000
	For Disabled		
4	Three-Wheeled Motorized Vehicles	One Parking	1,500
	for transportation of people/goods		
5	Wheeled Motorized Vehicles	One Parking	2,000
	Four		
6	Wheeled Motorized Vehicles	One Parking	3,000
	Four Freight Transport		
7	Wheeled Motorized Vehicles	One Parking	5,000
	Six		
8	Motorized Vehicles More than	One Parking	7,000
	Six Wheels		
9	Andong / General carriage	One Parking	1,000
10	Two-wheeled motorized vehicles (certain	One Parking	1,500
	events include:		
	Sunday Market)		
11	Wheeled motorized vehicles	One Parking	3,000
	four (certain events between		
	others: Sunday Market)		

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APPENDIX IV REGIONAL REGULATIONS OF SUKOHARJO DISTRICT NUMBER 12 OF 2017 ABOUT CHANGES TO REGIONAL REGULATIONS SUKOHARJO DISTRICT NUMBER 13 YEARS 2011 CONCERNING REGIONAL LEVIES

MARKET SERVICE LEVY RATES

				RATE	ES	
NO	TYPES OF RETRIBUTION	UNIT	MARKET SUKOHARJO (Rp)	CLASS I (BESIDES SUKOHARJO) (RP)	CLASS II (Rp)	CLASS III (Rp)
1. S	TALL					
a. K	osk Levy	Per m2/day	250	250	200	175
b. C	ost of providing a new building market stall for new traders 1) Ground floor stall facing the					
	provincial/district road 2) Ground floor stall facing the neighborhood road 3) Floor stall facing inward/	Per m2/year 1,000,0	00 600,000		450,000	400,000
	stall 4) Ground floor stall facing the alley 5) Floor stall top facing the provincial/	Per m2/year	750,000 550,	000	340,000	300,000
	regency road 6) Upstairs lower kiosk facing the neighborhood	Per m2/year	600,000 425,	000	280,000	250,000
	road 7) Floor kiosk facing inside/los 8) Upstairs kiosk facing the	Per m2/year	300,000 300,	000	225,000	200,000
	hallway 9) Downstairs kiosk facing the provincial/regency road (glazed)	Per m2/year	350,000 325,	000	300,000	250,000
		Per m2/year	325,000 275,	000	225,000	200,000
	on	Per m2/year	400,000	300,000	170,000	150,000
		Per m2/year	250,000	175,000	115,000	100.00
		Per year	30,000,000 20,000	,000	-	-
	10) The top floor kiosk faces inside/the stall is glazed	Per year	20,000,000	-	-	-
			1.5 x regular rate (rate as per	1.5 x regular rate (rate as per	1.5 x regular rate (rate as per	1.5 x regular rate (rate as per
	11) Kiosks used for banking/offices	Per m2/year	a means number 1) to number 10)	a means number 1) to number 10)	what is meant by number 1) to number 10	what is meant by number 1))) to number 10
c. Co	st of providing new building market stalls for existing traders d. Cost of providing a new	Each unit	3,500,000	3,500,000 2,200,00	0 1,200,000	
Kios	k building for old Los Traders who get a Kiosk e. Cost of providing old buildings (not renovated) f. Levy (old trader)	Each unit	6,000,000	6,000,000	4,000,000 2,700	9,000
		Each unit	2,500,000	2,500,000	1,600,000 900	,000
	rent Stall	Per Units/Year	50,000	50,000	40,000 30,0	00

				RATE	S	
NO	TYPES OF RETRIBUTION	UNIT	MARKET SUKOHARJO (Rp)	CLASS I (BESIDES SUKOHARJO) (RP)	CLASS II (Rp)	CLASS III (Rp)
2. L	os					
a.	Basic Place Retribution					
	1) In licensed Losses	Per m2/day	175	175	150	125
	2) Counterfeit traders	Per m2/day	450	450	400	350
b.	Costs of providing market stalls, new buildings for new traders:					
	1) Los ground floors (for daily market)	Per m2/year	500,000	500,000	400,000 400,	000
	2) Top floor Los (for daily market)	Per m2/year	400,000	400,000	300,000 300,	000
	3) Los ground floors (for markets on market days)	Per m2/day	-	-	1,250	-
	4) Los top floors (for markets on market days)	Per m2/day		-	1,000	-
	5) Los birds (for markets on market days)	Per m2/day	-	-	1,000	-
c.	Cost of Providing Market Losses, new buildings for old Traders	Each unit	1,500,000 1,50	0,000	800,000 450,	000
d.	Cost of providing Los new buildings for The old Kios trader who got Los	Each unit	1,000,000 1,00	0,000	500,000 300	000
3. LO	S RENTAL LEVY					
a. T	ype A b.	Per year	25,000	25,000	20,000	15,000
Тур		Per year	25,000	20,000	15,000	10,000
4.	Retribution for Renting Places/	Per m2/ night	150	150	125	125
Lerep	an 5. Levy for sales places around the market 6. Levy	Per m2/day	250	250	200	200
for iti	nerant/non-resident traders 7. Facilities Levy	Per day	250	250	200	150
a. E	Addition: xpansion of the basic	Per m2/day	250	250	225	225
b.	location Change in the shape o	f the trait m2/Act an change	30,000	30,000	25,000	25,000
8. Re	ribution for bathrooms, toilets, wells (MCK: a. Bathing/					
def	ecating every time b. Urinating every	time c. Taking	1,000	1,000	1,000	-
	er every time		500	500	500	-
			1,000	1,000	1,000	-

				RATES		
NO	TYPES OF RETRIBUTION	UNIT	MARKET SUKOHARJO (Rp)	CLASS I (BESIDES SUKOHARJO) (RP)	CLASS II (Rp)	CLASS III (Rp)
9. Ani	mal Sales Place Levy: Large (cattle, buffalo, horses)					
a.		Per head/day	-	2,500	-	-
b. S	aplings	Per head/day	-	1,500	-	-
10.	Levy on sales of small animals (goats and sheep)	Per head/day	-	750	750	750
11. Le	vy on sales poultry (geese, chickens, birds, and ducks)	1 – 5 heads	-	350	-	-
		6 -15 heads 16	-	350	-	-
		– 25 heads 26 –	-	750	-	-
		100 heads	-	6,500	-	-
		> 100 heads	-	17,000	-	-
12. Le	evy for lowering and/or raising goods/animals: a. Increase b. Lower					
		Each unit	2,000	2,000	2,000	2,000
		Each unit	2,000	2,000	2,000	2,000

REGENT SUKOHARJO,

signed

APPENDIX V REGIONAL REGULATIONS OF SUKOHARJO DISTRICT NUMBER 12 OF 2017 ABOUT CHANGES TO REGIONAL REGULATIONS SUKOHARJO DISTRICT NUMBER 13 YEARS 2011 CONCERNING REGIONAL LEVIES

MOTOR VEHICLE TESTING LEVY RATES

NO	OBJECT OF RETRIBUTION	UNIT	RATES
			(Rp)
1. R	OADWORTHY INSPECTION COSTS:		
	JBB 0 to 3,499 Kg JBB	Test period	35,000
	3,500 to 7,999 Kg	Test period	40,000
	JBB 8,000 to 11,999 Kg	Test period	50,000
	JBB 12,000 to 14,999 Kg	Test period	60,000
	JBB ÿ15,000 Kg	Test period	65,000
2. TE	ST MARK/TEST PLATE	Set	12,500
3. C	REATION OF TEST NUMBERS	Car units	50,000
4. TE	ST BOOK (Publishing, expired	Book	15,000
	valid, change owner, damaged)		
5. R	EPLACEMENT OF LOST TEST BOOKS	Book	100,000
6. VI	HICLE SIDE MARKING STICKERS	Set	15,000
	MOTORIZED		

Note: One test period is valid for 6 (six) months.

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APPENDIX VI REGIONAL REGULATIONS OF SUKOHARJO DISTRICT NUMBER 12 OF 2017 ABOUT CHANGES TO REGIONAL REGULATIONS SUKOHARJO DISTRICT NUMBER 13 OF 2011 CONCERNING REGIONAL LEVIES

TELECOMMUNICATIONS TOWER CONTROL LEVY RATES

A. FORMULA

The formula for calculating tower control and supervision levy rates is as

follows:

TR = $NT \times NL \times NJ \times TD$

Information :

TR = Levy Rate

NT = Tower Height Value

NL = Tower Location Value

NJ = Tower Type Value

TD = Base Rate

B. TOWER ESTABLISHMENT LOCATION INDEX

NO	ESTABLISHMENT LOCATION	INDEX
1. To	wer buildings located in open areas such as rice fields, fields and hills 2. Tower buildings located at	1.0
the c	enter of crowds and trade in rural areas 3. Tower buildings located at the center of crowds and	1,2
trade	in urban areas	1.4
		0

C. TOWER HEIGHT INDEX

NO	TOWER HEIGHT	INDEX
1. Up	to 12 meters	1.0
2. Mo	re than 12 meters up to 24 meters	1.1
3. Mo	re than 24 meters up to 36 meters	1,2
4. Mo	re than 36 meters up to 48 meters	1.3
5. Mo	ore than 48 meters up to 60 meters	1.4
6. Mo	ore than 60 meters	1.5

D. TOWER TYPE INDEX

NO	TOWER TYPES	INDEX
1. Pc	le Tower and or Rooftop	0.9
2. 3 f	oot tower	1.0
3. 4 f	oot tower	1.1

E. BASIC RATES

NO	DESCRIPTION	Vol S	at Price Sat (Rp)	Qty sat price (Rp)
	Officer's 4 people 2 kj honorarium X	J/yr 8 d	ok 300,000 2,400,000	
	Transportation/ 4 people 2 kj SPPD x	j/yr 8 (0k 70,000 540,000	
	АТК	2 (0h 75,000 150,000	
	Documentation	2 (0h 50,000 100,000	
	Amount			3,110,000

INFORMATION:

- 1. Basic Tariff is the result of calculating the cost components issued in the context of implementing supervision and control over space utilization by telecommunications towers consisting of officer honorarium, transportation costs, office stationery costs and documentation costs.
- 2. Example of calculating telecommunications tower levies:

The Telecommunication Tower Provider Company has a tower located in Gayam Village, Sukoharjo District.

The tower has a height of 72 meters, with a model

construction of a 4 foot telecommunication tower.

So the calculation of telecommunications tower control levies is as follows:

TR = NT x NL x NJ x TD

- NT = 1.5 (tower height more than 60 meters)
- NL = 1.4 (Kel Gayam is located in the center of activity and commerce urban)
- NJ = 1.1 (4-legged telecommunication tower)

TD = Rp. 3,110,000,-

- TR = 1.5 x 1.4 x 1.1 x Rp. 3,110,000,-
 - = Rp. 7,184,100,-

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APPENDIX VII REGIONAL REGULATIONS OF SUKOHARJO DISTRICT NUMBER 12 OF 2017 ABOUT CHANGES TO REGIONAL REGULATIONS SUKOHARJO DISTRICT NUMBER 13 YEARS 2011 CONCERNING REGIONAL LEVIES

LEVY RATES FOR THE PROVISION/SERVICE OF TOILET SUPPLY

NO	OBJECT OF RETRIBUTION	UNIT	RATES (Rp)
1. 2.	Vacuuming of social facility latrines Cleaning non-social facility latrines	Cubic meter Cubic meter	52,100 65,100
3.	Commercial latrine suction	Cubic meter	84,700

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APPENDIX VIII REGIONAL REGULATIONS OF SUKOHARJO DISTRICT NUMBER 12 OF 2017 ABOUT CHANGES TO REGIONAL REGULATIONS SUKOHARJO DISTRICT NUMBER 13 YEARS 2011 CONCERNING REGIONAL LEVIES

LIQUID WASTE PROCESSING LEVY RATES

NO	OBJECT OF RETRIBUTION	UNIT	RATES (Rp)
1. Pr	ocessing liquid waste/feces	Cubic meter	12,200

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APPENDIX IX REGIONAL REGULATIONS OF SUKOHARJO DISTRICT NUMBER 12 OF 2017 ABOUT LENXINGEESTO DISTRICT REGIONAL REGULATIONS SUKOHARJO NUMBER 13 OF 2011 CONCERNING REGIONAL LEVIES

RETRIBUTION RATES TERA/RETERRA

		1	r –				
			те				
	TYPE		OFFICE	PLACE USE OFFIC	REPLAY	PLACE USE	KET
NO	ТҮРЕ	UNIT	(Rp)	(Rp)	OUTSIDE OFFICE (Rp)	(Rp)	KET
A. U				· · · · · ·			
	1. LENGTH SIZE						
	(Meter with handle, wooden meter, metal table meter,						
	measuring stick, steel pocket meter, measuring tape,						
-	depth tape) a. Capacity up to 1 m	fruit	3,000	13,000	4,000	14,000	
	b. More than 1 m to 2 m c. More than 2 m up to 10 m d. More than 10 m up to 20 m	iruit	15,000	25,000	20,000	25,000	
	e. More than 20 m up to 30 m f. More than 30	fruits	20,000	30,000	25,000	30,000	
	m up to 40 m g. More than 40 m up to 50 m h.		30,000	40,000	30,000	35,000	
	More than 50 m i. Length, type:	fruit	35,000	45,000	35,000	40,000	
-		fruit	40,000	50,000	40,000	45,000	
		fruit	45,000	55,000	45,000	50,000	
		fruit	50,000	60,000	50,000	55,000	
-	() Taola fas Marcustus Dresslat	fruits	10,000	30,000	10,000	30,000	
	1). Tools for Measuring People's Height 2). Counter meters	iruits	15,000	35,000	15,000	35,000	
	neight 2, Counter meters				10,000		
	2. LIQUID SURFACE MEASURING TOOLS (LEVEL GAUGE)						
	a. Mechanic	fruits	150,000 4	0,000	150,000 4	00,000	
	b. Electronic		200,000	500,000	200,000 5	00,000	
<u>.</u>	3. MEASURES (WET / DRY) a. Capacity						
<u> </u>	up to 2 L b. More than 2 L up to 25 L	fruit	500	11,500	500	11,500	
<u> </u>	c. More than 25 L	fruit fruit	1,000 5,000	12,000 16,000	1,000 5,000	12,000 16,000	
			3,000	10,000	3,000	10,000	
	4. MEASURING						
	TANKS a. Upright Cylindrical Shape						
	1. Capacity up to 500 kL 2. More than 500	fruit	-	200,000	-	225,000	
	kL up to 1,000 kL 3. More than 1,000 kL up to 2,000	fruit	-	300,000	-	375,000	
	kL 4. More than 2,000 kL up to 5,000 kL 5. More than	fruit	-	450,000	-	575,000	
	5,000 kL up to 10,000 kL 6. More than 10,000 kL up to	fruit	-	600,000	-	675,000	
	50,000 kL fruit 7. More than 50,000 kL up to 100,000 kL fruit 8.	More	-	750,000	-	825,000	
-	than 100,000 kL fruit			1,500,000 000,000		500,000 000,000	
2				000,000		000,000	
			- <u>,</u>		- J,		
	b. Ball and Speroidal Shapes 1.						
	Capacity up to 500 kL 2. More than 500 kL	fruits	-	500,000	-	500,000	
	up to 1,000 kL 3. More than 1,000 kL up to 5,000 kL		-	750,000	-	750,000	
	4. More than 5.000 kL up to 10.000 kL 5. More than	fruit		000,000		000,000	
-	10,000 kL	fruits	1	\$00,000		500,000	
			- 6,	500,000	- 6,	500,000	
	c Elat Cylindrical Share						
<u> </u>	c. Flat Cylindrical Shape	fruit	-	325,000	-	325,000	
	1. Capacity up to 10 kL 2. More than 10 kL up to 15 kL 3. More than 15 kL up to 20 kL 4.	fruit	-	400,000	-	400,000	
	More than 20 kL up to 25 kL 5. More than 25 kL	fruit	-	500,000	-	500,000	
	up to 30 kL 6. More from 30 kL to 40 kL 7. More	fruit	-	600,000	-	600,000	
	than 40 kL Flat Cylindrical Measuring Tanks	fruit	-	700,000	-	700,000	
	that have two or more compartments, each	fruit	-	800,000	-	800,000	
<u> </u>	compartment counts	fruit	-	1,100,000	- 1,	100,000	
	as one measuring instrument						

		-	RATES				
			TER		REPLAY		
NO	ТҮРЕ	UNIT	OFFICE	PLACE USE OFFI		PLACE USE	KET
	TIPE .	UNIT	(Rp)	(Rp)	OUTSIDE OFFICE (Rp)	(Rp)	KE1
_						-	
	5. MOTION MEASURING						
	TANKS a. Car Measuring Tank	2					
2	1. Capacity up to 5 kL 2. More than 5 kL	fruit	110,000 12	0,000 110,00	0 120,000		
	up to 10 kL 3. More than 10 kL up to 15 kL 4.	fruit	170,000 18	0,000 170,00	0 180,000		
	More than 15 kL	fruit	250,000 26	0,000 250,00	0 260,000		
		fruit	300,000 31	0,000 300,00	0 310,000		
3							-
	b. Wagon Measuring Tank	fruits		120,000	-	120,000	
	1. Capacity up to 5 kL 2. More than 5 kL	Truits	-	120,000	-	120,000	
	up to 10 kL 3			,	-		
	. More than 10 kL up to 15 kL 4	fruit	-	260,000		260,000	
	. More than 15 kL	fruit	-	310,000	-	310,000	
	c. Barge Measuring Tanks, Moving Measuring Tanks, Floating Measuring Tanks and						
	Ships 1. Capacity up to 50 kL 2. More	fruits	-	220,000	-	250,000	
	than 50 kL up to 75 kL 3. More than 75 kL up to	6 ¹ *	-	270,000	-	300,000	
	100 kL 4. More than 100 kL up to 250 kL 5. More	fruit	-	310,000	-	350,000	
	than 250 kL up to 500 kL 6. More than 500 kL up to	fruits		500,000 675,000	-	525,700 700,000	
	1,000 kL 7. More than 1,000 kL up to 5,000 kL	fruit	-	950,000	-	975,000	
		fruit	- 2,	250,000	- 2,	400,000	
	Motion Measuring Tanks that have two or more						
	compartments, each compartment is counted as one						
	measuring instrument						
-	6. MEASUREMENT TOOLS FROM GLASS	2	25 000		25.000	-	
8	Measuring Flask, Pipette, Micropipette, single fruit scale	mioroninott	35,000 s 40,000	r	35,000 40,000		r. 14 5 - 6
	Measuring Cups, Burettes, Pipettes, Fruit compound scale	micropipett	5 40,000		40,000		
	7. MEASURING VESSELS						
	a. Capacity up to 50 L b. More than 50 L	fruit	75,000 1		75,000 1	50,000	
	up to 200 L c. More than 200 L up to 500 L d.	fruit		0,000 125,00	-		
	More than 500 L up to 1,000 L e. More than 1,000	fruit fruit		0,000 150,00 0,000 200,00			
	L up to 2,000 L f. More than 2,000 L up to 5,000 L	fruit		0,000 200,00	-		
		fruit		0,000 450.00	-		
			,		,		
	8. TAXI METERS	fruit	60,000 7	0,000 60,000		70,000	
2							
<u> </u>	9. OIL LIQUID MEASURING TOOLS						
	a Fuel Oil Meter			-			
	a. Fuel Oil Meter						
	a.1. Master Meter						
	For each test medium						
	1. Capacity up to 25 m³/h of fruit 2. More than 25 m³/h up	to 100	-	175,000	-	175,000	
	m ³ /h of fruit More than 100 m ³ /h up to 500 3.		-	575,000	-	575,000	
	m³/h	fruits	- 1,	50,000 -	- 1,	950,000	
	4. More than 500 m ³ /h		2,6	0,000	- 2,	600,000	
	a.2. Working Meter			-			
	For each type of test media	fruit	100 000 44	5,000 100,00	0 125 000		
	1. Capacity up to 15 m³/h More than 15 m³/h up to 100 m³/h	muit					
3 2	2.	fruit	350,000 40	0,000 350,00	0 400,000		
	More than 100 m ³ /h up to 500 m ³ /h 3.	fruit	1,250,000 1.	50,000 1,250	,000 1,350,00	0	
	4. More than 500 m³/h	fruit			,000 1,850,00		
	a.3. Fuel Measuring Pump	f11		480.000	-		
	For each plane	fruit		150,000	-	150,000	

				RATES			
			TE	RA	REPLAY]
NO	ТҮРЕ	UNIT	OFFICE	PLACE USE OFFIC		PLACE USE	кет
	1112		(Rp)	(Rp)	OUTSIDE OFFICE (Rp)	(Rp)	
2 2							
	10. GAS MEASURING EQUIPMENT					~	
	.						
-	a. Master Meter	for sit	-	252.000		250.000	
	1. Capacity up to 100 m ³ /h 2. More than 100	fruit	-	250,000	-	250,000	
	m ³ /h up to 500 m ³ /h 3. More than 500 m ³ /h up to 1,000	fruit fruit	-	450,000	-	450,000	
	m ³ /h 4. More than 1,000 m ³ /h up to 2,000 m ³ /h 5. More than	fruit	-	<u>600,000</u> 750.000	-	600,000 750.000	
	2,000 m³/h	fruit	-	1.000.000	-	1.000.000	
				1,000,000		1,000,000	
	b. Work Meter						
	1. Capacity up to 50 m³/h 2. More than 50	fruits	-	150.000	-	150.000	
	m ³ /h up to 500 m ³ /h 3. More than 500 m ³ /h up to 1,000		-	250,000	-	250,000	
	m ³ /h 4. More than 1,000 m ³ /h up to 2,000 m ³ /h h 5. More	fruit	-	350,000	-	350,000	
	than 2,000 m³/h	fruits	-	450,000	-	450,000	
			-	750,000	-	750,000	
	c. Orifice gas meters and the like (is a system/unit of measuring equipment)	fruit	-	300,000	-	300,000	
	d. Orifice gas meter equipment (if tested separately)				-		
-	every	fruit	-	75,000	-	75,000	<u> </u>
-	piece of equipment						
	e. Fuel Gas (BBG) and LPG measuring pumps for						
2 2	every measuring body	fruit	-	<u>150,000</u>	-	150,000	
	11. WATER METER						
	a. Master Meter						
	1. Capacity up to 15 m³/h 2. More than 15	fruit	100.000	120.000 1	50.000 175.0	00	
	m ³ /h up to 100 m ³ /h	fruits	150,000		50.000 275.0		
	3. More than 100 m ³ /h		200,000		00.000 325.00		
	- b. Work Motor						
-	1. Capacity up to 10 m ³ /h 2. More than 10	fruit	2,500	4,000	5,000	7,500	
	m ³ /h up to 100 m3 /h	fruits	10,000	12,000 1		17,500	<u> </u>
	3. More than 100 m³/h		25,000	27,500 5	0.000	55,000	
	12. METER OF DRINKING LIQUIDS OTHER THAN WATER						
	a. Master Meter						
	1. Capacity up to 15 m³/h 2. More than 15	fruit	-	125,000	-	125,000	
	m ³ /h up to 100 m ³ /h 3. More than 100 m ³ /h	fruit	-	175,000	-	175,000	
		fruit	-	225,000	-	225,000	
	-b. Work Meter						<u> </u>
			-		-	a	
	1. Capacity up to 10 m ³ /h 2. More than 10	fruit		<u>27,500</u> 27,500	-	<u>27,500</u> 27,500	
	m³/h up to 100 m3 /h 3. More than 100 m³/h	fruits	-	<u> </u>	-	<u>37,500</u> 75.000	
				13,000		73,000	
	13. TEMPERATURE COMPENSATION (ATC) DEVICE						
	OTHER PRESSURE / COMPENSATION	fruit	-	100,000	-	100,000	
	14. METER PROVER		-		-		
	a. Capacity up to 2,000 L b. More than	fruit fruite		<u> </u>	-	300,000	-
	2,000 L up to 10,000 L c. More than 10,000 L	fruits	-	<u> </u>	-	500,000 750.000	
	Prover meters that have 2 (two) or more sections, then each section is counted as one tool						
	measuring.						
_							

				RATES			
			TERA		REPLAY		
NO	ТҮРЕ	UNIT	OFFICE	PLACE USE OFFIC	E/	PLACE USE	KET
	TIFE		(Rp)	(Rp)		(Rp)	
					(Rp)		
	15. MASS CURRENT METERS						-
-	For each test medium:	ş			8		
-	a. Capacity up to 10 kg/min fruit b. More than 10 kg/min up to	100 ka/	-	150,000	-	150,000	
	min fruit c. More than 100 kg/min up to 500 kg/min fruit d. Mor		-	350,000	-	350,000	
	500 kg/min up to 1,000	2	-	950,000	-	950,000	
	Les/min	fruit	-	1,500,000	- 1 (600,000	
-	kg/min e. More than 1.000 kg/min	fruit	- 2.5	250.000		250,000	
-						,	
	16. FILLING MEASURING TOOLS (FILLING MACHINE)	8					
	For each type of media	fruit	-	90,000	-	90,000	
	17. ELECTRICITY METERS (kWh meters)						
	a. Class 0.2 or less 1. 3						
	(three) phases 2. 1	fruits	60,000	70,000	60,000	70,000	
	one) phase		20,000	30,000	20,000	30,000	
—	b. Class 0.5 or class 1 1. 3						
	(three) phases 2. 1	fruits	7,500	8,500	7,500	8,500	
-	(one) phase		2,500	3,500	2,500	3,500	
-	c. Class 2						
2	1. 3 (three) phases	fruit	4,500	5,500	4,500	5,500	
	2. 1 (one) phase	fruit	1,500	2,500	1,500	2,500	
	18. ELECTRIC CURRENT LIMITER	fruit	2,000	3,000	2,000	3,000	
	19. WEIGHS						-
	a Ordinamy presision (slose M2 and M2)						
-	a. Ordinary precision (class M2 and M3)						
	1. Up to 1 kg 2. More than 1	fruit	300	300	500	1,500	
2	kg up to 5 kg 3. More than 5 kg up to 50 kg	fruits	500	500	1,000	2,000	
			1,500	1,500	2,500	3,500	
	b. Special precision (class F2 and M1)						
	1. Up to 1 kg 2. More than 1	fruit	1,000	1,000	2,000	3,000	
-	kg up to 5 kg 3. More than 5 kg up to 50 kg	fruits	1,500	1,500	2,500	3,500	
			7,500	7,500	10,000	11,000	
	c. Special precision (class E2 and F1)						
	1. Up to 1 kg 2. More than	fruits	25,000	35,000	30,000	40,000	
	1. Up to 1 kg 2. More than 1 kg up to 5 kg 3. More than 5 kg up to 50 kg		30,000	45,000	35,000	45,000	
		fruit	35,000	55,000	50,000	60,000	
<u> </u>	20. SCALES a.						
2	Balance Sheet	fruit	11,000	31,000	20,000	40,000	
			. 1,000	- 1,000	_0,000		
	b. Dacin						
	1). Capacity up to 25 kg 2). Greater than	fruits	1,500	21,500	12,500	25,000	
	25 kg		2,500	22,500	15,000	35,000	
<u> </u>	c. Sensimal						
	1). Capacity up to 150 kg 2). Greater than	fruit	7,500	27,500	20,000	40,000	2
	150 kg up to 500						
<u>.</u>	kg 2) Greater than 500 km	fruits	8,000 15,000	28,000 40,000	22,500 40,000	42,500 75,000	
	3). Greater than 500 kg		10,000	-0,000	-10,000	, 3,000	
	d. Decimal / Millicimal	fruit	8,000	28,000	22,500	42,500	
	e. Shift Weight 1).		E 500	26 500	17,500	37 500	
	Capacity up to 25 kg of fruit 2). Greater than 25 kg up to 1 fruit 3). Greater than 150 kg of fruit	ου κg of	6,500 7,500	26,500 27,500	20,000	37,500 40,000	
	irun oj, Greater tilan 100 Kg 01 irun	15	11,500	31,500	25,000	60,000	
		•	. ,	,	-,	, , , -	

			RATES				
			TERA	8	REPLAY		
NO	ТҮРЕ	UNIT	OFFICE	PLACE USE OFFIC	:E/	PLACE USE	KET
NO	TTPE	UNIT	(Rp)	(Rp)		(Rp)	KEI
					(Rp)		
	f. Beranger Table	fruit	1,500	21,500	12,500	25,000	
	g. Spring						
	1). Capacity up to 25 kg 2). Greater than	fruits	6,500	26,500	12,500	32,500	
	25 kg		10,000	30,000	22,500	32,500	
	h. Quick	6	00.000	40.000	10.000		-
	1). Capacity up to 500 kg 2). Greater than	fruit fruit	20,000 25.000	40,000 45,000	40,000 50,000	60,000 70,000	
	500 kg	iruit	23,000	43,000	30,000	70,000	
	i. Electronics (Class III and IIII)						
	1). Capacity up to 25 kg 2). Greater than	fruit	27,500	47,500	27,500	47,500	
	25 kg up to 150 kg 3). Greater than 150 kg up to	fruit	30,000	50,000	30,000	50.000	
	500 kg 4). Greater than 500 kg up to 1000 kg 5). Greater					,	
	than 1000 kg	fruit	35,000	55,000	35,000	55,000	
		fruits		,000 130,000	50,000	70,000	
			150,000		130,000	150,000	
<u> </u>							
<u> </u>	j. Electronics (Class II)	fruits	50,000	60,000	50,000	60,000	
2	1). Capacity up to 1 kg 2). Greater than 1 kg	iruits	60,000	70,000	60,000	70,000	-
	k. Electronics (Class I)						
	1). Capacity up to 1 kg 2). Greater than	fruit	125,000 13		125,000	135,000	
	1 kg	fruit	150,000 1	0,000	150,000	160,000	-
		-					
<u> </u>	I. Bridge Scales 1). Capacity up to 50 tons 2). Greater than 50 tons	fruits	- 1.0	000,000	-	1,000,000	
	up to 50 tons 2). Oreater than 50 tons			500,000	- 0	1,500,000	
	m. Conveyor belt scales 1).						č.
	Capacity up to 100 tons/h 2). More than 100 tons/h up to 500	fruit	-	400,000	-	400,000	
	tons/	fruits	-	550,000	-	550,000	2
	d 3). Greater than 500 tons/h		-	650,000	-	650,000	
_	21. PRESSURE MEASURING INSTRUMENTS						2
	a. Dead Weight Testing Machine						
	1). Capacity up to 100 kg/cm ² 2). More than 100	fruit	20,000		20,000		
	kg/cm ² up to 1,000 kg/cm2 3). More than 1,000	fruits	25,000		25,000		
	kg/cm ²	iruita	50,000		50,000		1
			,				
	b. Blood Pressure Measuring Instrument	fruit	25,000	35,000	25,000	35,000	
<u> </u>							
	c. Oil Manometer	-					1
	1). Capacity up to 100 kg/cm ² 2). More than 100	fruit	25,000	35,000	25,000	35,000	
	kg/cm ² up to 1,000 kg/cm2 3). More than 1,000	fruits	30,000	40,000	30,000	40,000	
	kg/cm ²	inunto	35,000	40,000	35,000	45,000	
	d. Pressure Calibrators	fruit	50,000	75,000	75,000	100,000	
	e. Pressure Recorder		-	f			
	1). Capacity up to 100 kg/cm ² 2). More than 100	fruit	20,000	30,000	30,000	40,000	
	kg/cm ² up to 1,000 kg/cm2 3). More than 1,000		-	-			2
	kg/cm²	fruits	30,000 40,000	40,000 50,000	40,000 70,000	50,000 80,000	
					. 0,000	50,000	-
	22. WATER LEVEL METER						
	a). For Grains do not contain oil, any commodity	fruit	25,000	35,000	35,000	45,000	
	commodity						
	b). For wood and other commodities, every commodity	fruit	50,000	60,000	70,000	80,000	
		1					-
	c). For Grains contain oil, cotton and textiles,	fruit	40,000	50,000	60,000	70,000	
	every commodity	-	,	,	,		
					•	U?	

3			RA	TES	
NO	ТҮРЕ			PLACE OF USE	KET
			OFFICE (Rp)	(Rp)	
<u>В.</u> Т	ESTING COSTS 1).				
	Apart from the UTTP mentioned in letter A numbers 1 to 22, or non-UTTP objects/items, it is calculated based on the length of the test with a minimum of 2 hours. Each hour. Part of the hour is calculated as 1 hour.	fruit	10,000		2 0 0 0 0
	2). BDKT	O'clock	25,000		
	Testing is carried out per type of BDKT per nominal content for each hour, part of the hour is calculated as 1 hour				
С. Т	ABLE	book	350,000	350,000	
				8	2

REGENT SUKOHARJO,

signed

APPENDIX REGIONAL REGULATIONS OF SUKOHARJO DISTRICT NUMBER 12 OF 2017 ABOUT CHANGES TO REGIONAL REGULATIONS SUKOHARJO DISTRICT NUMBER 13 YEARS 2011 CONCERNING REGIONAL LEVIES

LEVY RATES FOR USE OF REGIONAL WEALTH

A. HEAVY EQUIPMENT.

		LEVY RATES
NO	OBJECT OF RETRIBUTION	/ DAY or HOUR
		(Rp)
1	2	3
1 G	las / Wals Machine	
2	a. For Partners and Individuals	
	- Large Wals 6 – 12 Tons	325,000/day
		323,000/day
	- Small Wals 2.5 – 4 Tons	225,000/day
	b. For Villages / Subdistricts and Community Self-Help	
	- Large Wals 6 – 12 Tons	150,000/day
	- Small Wals 2.5 – 4 Tons	125,000/day
2 As	sphalt Sprayer	150,000/day
3 Co	mpressors	125,000/day
4 Ja	ck Hammers	150,000/day
5 W	acker	125,000/day
6 M	bilization of heavy equipment (Modified Truck Trailler)	250,000/transport
	For Surakarta Residency Area (1 x Transport)	
7 Re	placement Used Asphalt Drums	10,000/drum
	(1 Drum Used Asphalt)	
	Excavator:	85,000/hour
8	a. PC45 excavator b. PC 200 excavator	150,000/hour

B. STUDIO AT RSPD SUKOHARJO

NO	OBJECT OF RETRIBUTION	UNIT	RATES
			(Rp)
1. Us	e of computers, mixers and transmitters for Advertising	1 x play for 60 seconds	3,000
2. Us	e of computers, mixers and transmitters for single sponsor advertising at certain events	per event per day	30,000
3. Us	e of computers, mixers and transmitters for advertisements sponsoring shadow puppets all night long	Single sponsor 5 x spins	300,000
4. Us	e of Mic, Computer, Mixer and Transmitter for commercial Announcements	1 x broadcast	5,000
5. Us	e of Mic, Computer, Mixer and Transmitter for providing live shadow puppet broadcasts at the request of members of the public:		
	- For locations in Sukoharjo City - For locations outside Sukoharjo City 6. Use of Mic, Computer, Mixer	1 x broadcast 1 x broadcast	400,000 500,000
and	Transmitter for Missing News broadcasts	1 x broadcast	5,000
7. Us	e of Mic, Computer, Mixer and Transmitter for broadcast delay	1 x broadcast	200,000

C. RETRIBUTION FOR USE OF REGIONAL WEALTH AND SPORTS VENUE.

N0	OBJECT OF RETRIBUTION	UNIT	RATE
			(Rp)
	2	3	4
1 I.	Group III Regional Government Official House		
	1. In the Regency Capital	m2/Month	400
	2. In the District Capital	m2/Month	250
	3. In the sub-district/village capital	m2/Month	200
II. SF	ORTS FACILITIES		
	A. Kridasena Tennis Court (1 and once a week)		
	Routine 1.Monday to Thursday		
	and Saturday a. Morning - afternoon		
		06.00 - 12.00/month 12.00 -	90,000
		18.00/month 18.00 - 23.00/	90,000
	b. Evening	month	115,000
	2. Friday, Saturday		
	a. Morning – Evening	06.00 - 12.00/month 12.00 -	100,000
		18.00/month 18.00 - 23.00/	100,000
	b. Evening	month	125,000
	3. Sunday a.		
	Morning – afternoon	06.00 - 12.00/month 12.00 -	100,000
		18.00/month 18.00 - 23.00/	100,000
	b. Evening 4.	month	125,000
	Competition/Friendship (1 Lan) a. Morning –		
	afternoon b. At	06.00 - 17.00/month 18.00 -	150,000
	night c. Morning	23.00/month 06.00 - 23.00/	200,000
	night	month	300,000

NO	OBJECT OF RETRIBUTION	UNIT	RATE
1		3	<u>(Rp)</u> 4
	2 B. Kridasena Tennis Court (1 and once a week)		•
	Routine 5.Monday to Thursday		
	and Saturday c. Morning - afternoon		
	and batarday c. Morning - alternoon	06.00 - 12.00/month 12.00 -	90,000
		18.00/month 18.00 - 23.00/	90,000
	d. Evening	month	115,000
	6. Friday, at c.	montin	
	Morning – Evening	06.00 - 12.00/month 12.00 -	100,000
		18.00/month 18.00 - 23.00/	100,000
	d. Evening	month	125,000
	-	month	120,000
	7. Sunday c.		100,000
	Morning – afternoon	06.00 - 12.00/month 12.00 -	100,000
	d Evoning	18.00/month 18.00 - 23.00/	125,000
	d. Evening	month	125,000
	8. Competition/Friendship (1 Lan) a. Morning		450.000
	– afternoon b. At	06.00 - 17.00/month 18.00 -	150,000
	night c. Morning	23.00/month 06.00 - 23.00/	200,000
	night	month	300,000
	C. GOR Merdeka Tennis Court (1 and once a		
	week) Routine 1. Monday to		
	Thursday and Saturday a. Morning -		
	afternoon	06.00 - 12.00/month 12.00 -	60,000
		18.00/month 18.00 - 23.00/	60,000
	b. Evening	month	80,000
	2. Friday, at a.		
	Morning – Evening	06.00 - 12.00/month 12.00 -	75,000
		18.00/month 18.00 - 23.00/	75,000
	b. Evening	month	100,000
	3. Sunday a. Morning		
	– afternoon	06.00 - 12.00/month 12.00 -	75,000
		18.00/month 18.00 - 23.00/	75,000
	b. Evening	month	100,000
	4. Competition/Friendship (1 Lan)		·
	a. Morning –	06.00 - 12.00/month 12.00 -	120,000
	afternoon b. At	18.00/month 18.00 - 23.00/	150,000
	night c. Morning night	month	200,000
	D. GOR Merdeka Volleyball Field (1 game		
	once a week)		20.000
	1. Morning 2.	06.00 - 12.00/month 12.00 -	20,000
	Afternoon - Evening	18.00/month 06.00 - 18.00/day	20,000
	3. Competition/friendship	18.00 - 23.00/day	50,000
			100,000
	E. Lap. GOR Merdeka Basketball (1 and		
	once a week)		
	1. Morning 2.	06.00 - 12.00/month 12.00 -	100,000
	Afternoon - evening	18.00/month 06.00 - 18.00/day	100,000
	3. Competition/friendship	18.00 - 23.00/day	120,000
	• • • • • •		150,000

N0	OBJECT OF RETRIBUTION	UNIT	RATE
			(Rp)
1	2	3	4
	F. GOR Merdeka football field 1. Afternoon		
		06.00 -18.00/month 18.00	120,000
		-24.00/month (1 week 2 times)	100,000
	2. Regular soccer practice 3.		120,000
	Competition/friendship 4.	Per day	150,000
	Performance a.		
	National level performances b.	Per day	500/m2
	Regional level performances c. Local	Per day	350/m2
	level performances	Per day	200/m2
	G. Satya Negara Square		
	1. Commercial needs a.		
	National level performances b. Regional	Per day	500/m2
	level performances	Per day	350/m2
	c. Local level performances d. Other	Per day	200/m2
	performances 2. Non-	Per day	100/m2
	commercial purposes	Per day	50/m2

D. USE OF AGRICULTURAL AREA WEALTH

IO OBJECT OF RETRIBUTION	Facilities services	TARIFF (Rp)
	Unit	
. Laboratory Use		
A. Sampling		
- Blood collection with: Venotube syringe		
	Sample	10,000
	Sample	20,000
- Feces -	Sample	5,000
Brain - Dry	Sample	15,000
Swab - Necropsy	Sample	5,000
livestock: Poultry Small		
livestock	Tail	10,000
Large livestock	Tail	30,000
B. Fecal	Tail	75,000
examination - Native -		
	Sample	5,000
Sedimentation/Staining C.	Sample	10,000
Preparations -		
Blood smear staining - Cytology	Sample	10,000
staining D. HA – HI test -	Sample	10,000
Avian Influenza -		
New Castle Disease E	Sample	7,500
Microbial Examination -	Sample	7,500
Brucella a. Rose Bengal Test b.		
Rapit Test -		
Avian Influensa -	Sample	10,000
Salmonella	Sample	110,000
Pullorum - Salmonella	Sample	110,000
Sp.	Sample	4,000
	Sample	10,000
- Anthrax (Giemsa)	Sample	10,000
F. Meat and Milk Inspection		
- Organoleptic examination of meat	Sample	10,000
- Organoleptic examination of milk	Sample	3,000
- Initial inspection for rot	Sample	10,000
- Formalin examination	Sample	30,000
- Routine Milk Inspection	Sample	10,000

NO C	DBJECT OF RETRIBUTION	Facilities services	TARIFF (Rp)
		Unit	
2. Livestock scales (cows, buffaloes, horses) /per tail 3.		Tail	1,000
	Liquid N2 Container at Depot /per dose 4. Rental:	dose	2,000
	a. Floating Net Pool/cage (KJA) b. Post-Harvest	M2/month	250
	Kiosk Kel. Joho, Sukoharjo c. Post-Harvest Fish Kiosk	M2/month	9,000
	in Daleman Nguter District	M2/month	9,000
	d. Post-Harvest Fish Kiosk in Palur a. Post-	M2/month	20,000
	Harvest Fish Kiosk in Grajegan District.	M2/month	3,470
	Tawangsari		

E. ENVIRONMENTAL LABORATORY

NO	OBJECT OF RETRIBUTION	UNIT	TARIFF (Rp)
1. Te	sting Water Quality Parameters		
	Temperature	Per sample	5,000
	TSS	Per sample	25,000
	TDS	Per sample	10,000
	Conductivity/DHL	Per sample	10,000
	Turbidity	Per sample	10,000
	Salinity	Per sample	10,000
	рН	Per sample	10,000
	DO	Per sample	20,000
	BOD	Per sample	35,000
	COD	Per sample	50,000
	Phosphate (PO4)	Per sample	30,000
	Total Ammonia (NH3-N)	Per sample	30,000
	Fe Metal (AAS)	Per sample	50,000
	Cr Metal (AAS)	Per sample	50,000
	Pb Metal (AAS)	Per sample	50,000
	CD Metal (AAS)	Per sample	50,000
	Cu Metal (AAS)	Per sample	50,000
	MetalMn (AAS)	Per sample	50,000
	Hg Metal (AAS)	Per sample	50,000
	Zn Metal (AAS)	Per sample	50,000
	Al Metal (AAS)	Per sample	50,000
	Ace Metal (AAS)	Per sample	50,000
	Mg Metal (AAS)	Per sample	50,000
	Ni Metal (AAS)	Per sample	50,000
	Ag Metal (AAS)	Per sample	50,000
	Other metals (AAS)	Per sample	50,000
	Nitrate (NO3)	Per sample	30,000
	Nitrite (NO2)	Per sample	30,000
	Detergent/MBAS	Per sample	40,000
	Phenol	Per sample	70,000
	OilFat	Per sample	50,000
	Total Coliforms	Per sample	50,000
	Fecal Coliforms	Per sample	50,000

NO R	ETRIBUTION OBJECT	UNIT	TARIFF (Rp)
2. Te	sting Ambient Air Quality Parameters and Working Environment Parameters		
	for ambient air and working environment 8 parameters (TSP, SO2, CO, NO2, O3, H2S, NH3, Noise)	Per point	600,000
	PM10 (1 hour)	Per sample	100,000
	PM10 (3 hours)	Per sample	300,000
	PM10 (24 hours)	Per sample	1,000,000
	PM2.5 (1 hour)	Per sample	100,000
	PM2.5 (3 hours)	Per sample	300,000
	PM2.5(24 hours)	Per sample	1,000,000
	TSP(1 hour)	Per sample	100,000
	TSP(24 hours)	Per sample	1,000,000
	Noise (momentary)	Per point	50,000
	Noise (24 hours)	Per point	500,000
	РВ	Per sample	250,000
	Odor (H2S, NH3)	Per point	150,000
3. Sa	npling*		
	Wastewater Sampling	Per point	250,000
	Clean Water Sampling	Per point	250,000
	Surface Water Sampling	Per point	250,000

INFORMATION:

Sampling rates within the Sukoharjo Regency area.

Ambient Air Sampling (instantaneous)

Ambient Air Sampling (24 hours)

For areas outside Sukoharjo Regency, follow the index applicable in Sukoharjo Regency.

F. UTILIZATION OF WWTP.

NO	OBJECT OF RETRIBUTION	UNIT	TARIFF (RP)
1. Util	ization of Processing Installations Wastewater	Per house connection per toilet per month	2,000

REGENT SUKOHARJO,

Per point

Per point

300,000

500,000

signed

ANNEX XI REGIONAL REGULATIONS OF SUKOHARJO DISTRICT NUMBER 12 OF 2017 ABOUT CHANGES TO REGIONAL REGULATIONS SUKOHARJO DISTRICT NUMBER 13 YEARS 2011 CONCERNING REGIONAL LEVIES

WHOLESALE MARKET AND SHOP LEVY RATES

NO	ТҮРЕ	UNIT	RATES	INFORMATION
			(Rp)	
I	PUJA SERA SHOP			
1.	Costs of providing new building shops for existing users	Each unit	25 x Rental Fee Usage	
2.	Usage Rental Levy Shop	Per Unit/year	150,000	Cost Rent Usage
3.	Shop Levy	Per m2/day	250	Collected every month
II	SHOPS CENTER REGIONAL PROMOTION			
1.	Class I Shop Main Room 1st floor	Per m2/day	10,000	Collected at the start of each agreement rent
2.	Class I Shop West Side 2nd Floor	Per m2/day	7,500	Collected at the start of each agreement rent
3.	Class I shop front Class III 2nd Floor	Per m2/day	7,500	Collected at the start of each agreement rent
4.	Class I shop front Class III 3rd Floor	Per m2/day	5,000	Collected at the start of each agreement rent
5.	Class II shop on Floor 2 facing North/ inside	Per Unit/year	9,000,000	Collected at the start of each agreement
6.	Class II shop on Floor II facing	Per Unit/year Per Unit/year	10,000,000	Collected at the start of each agreement
7.	South/outside Class III Shop on Floor 2	Per Unit/year	8,750,000	rent Collected at the start of each agreement
8.	Class III Shop on Floor 3		7,500,000	rent Collected at the start of each agreement rent
III	BATHROOM RETRIBUTION			
	AND WC (MCK)			
1.	Bathing and Defecating	Disposable	1,000	Not subject to mandatory
2.	Urination	Disposable	500	store levies

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APPENDIX XII REGIONAL REGULATIONS OF SUKOHARJO DISTRICT NUMBER 12 OF 2017 ABOUT CHANGES TO REGIONAL REGULATIONS SUKOHARJO DISTRICT NUMBER 13 YEARS 2011 CONCERNING REGIONAL LEVIES

TERMINAL LEVY RATES

NO	TYPE OF LEVY COLLECTION PLACE/	UNIT	RATES
	RETRIBUTION OBJECT Place:		(Rp)
1			
	Public Transport Stop 1. City Bus (Double		
	Double)	1 x enter 1 x	1,500
	2. Ordinary City Bus 3.	enter 1 x enter	750
	Non-Inter-City Bus 4. Non-Intra-	1 x enter 1 x	500
	City Bus 5. Taxi 6. Private	enter	400
	Vehicle		1,000
	Parking:		
	a. Wheel 2	1 x parking	1,000
	b. 4 wheels	1 x parking	2,000
2	Place:		
	Kiosk Business Activities		
	1. Kiosk Provision Costs a. New		
	Trader b. Old Trader	Per Stall	3,500,000
		Per Stall	2,500,000
	2. Placement Rental 3. Kiosk	Kiosk/year m2/	40,000
	Levy		150
		day	100
3	Other Facilities:		
	Bathroom, Toilet/WC: 1. Urinate 2. Defecate		
	3. Shower 4. Wash	1 x enter 1 x	500
		enter 1 x enter	1,000
		1 x enter	1,000
			1,000

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APPENDIX XIII REGIONAL REGULATIONS OF SUKOHARJO DISTRICT NUMBER 12 OF 2017 ABOUT CHANGES TO REGIONAL REGULATIONS SUKOHARJO DISTRICT NUMBER 13 YEARS 2011 CONCERNING REGIONAL LEVIES

SPECIAL PARKING LEVY RATES

NO	OBJECT	UNIT	TRAINING/ PAGE ENVIRONMENT CERTAIN (Rp)	PARK PARKING (Rp)	BUILDING PARKING (Rp)
1.	Bicycle	One Parking	500	1,000	1,500
2.	Motor vehicle Two wheels	One Parking	1,500	1,500	2,000
3.	Motor vehicle Tricycle for Disabled	One Parking	1,000	1,000	1,000
4.	Motor vehicle Tricycle for Transport People/ Goods	One Parking	2,000	2,000	2,000
5.	Motor vehicle Four Wheels	One Parking	2,000	3,000	3,000
6.	Motor vehicle Wheel Four Goods Transportation	One Parking	3,000	3,500	4,000
7.	Motor vehicle Six Wheels	One Parking	5,000	5,000	6,000
8.	Motor vehicle More Than Wheels Six	One Parking	7,000	7,000	8,000
9.	Andong/Dokar	One Parking	1,000	1,500	Should not

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APPENDIX XIV REGIONAL REGULATIONS OF SUKOHARJO DISTRICT NUMBER 12 OF 2017 ABOUT CHANGES TO REGIONAL REGULATIONS SUKOHARJO DISTRICT NUMBER 13 YEARS 2011 CONCERNING REGIONAL LEVIES

Slaughterhouse LEVY RATES

NO	OBJECT OF RETRIBUTION	UNIT	RATES
		-	(Rp)
1.	Livestock health inspection before and		
	after slaughter: a. Cow/Buffalo/Horse b. Pig		
	c. Goat/Sheep d. Poultry	Tail	7,000
		Tail	9,000
		Tail	1,500
		10 Tails	300
2.	Cage Use: a. Cow/Buffalo/		
	Horse b. Goat/Sheep c. Poultry	Tails/day	2,000
		Tails/day	250
		Tails/day	
3.	Use of cutting place: a. Cow/Buffalo/Horse		
	b. Goat/Sheep c. Poultry	Tails/day	3,000
		Tails/day	500
		Tails/day	
4.	Use of meat aging place: a. Cow/Buffalo/		
	Horse b.		
	Goat/Sheep c. Poultry	Per Kilogram	
		Per Kilogram	
		Per Kilogram	

INFORMATION:

Animal health checks before and after slaughter are carried out at livestock slaughterhouses provided by the Regional Government.

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APPENDIX XV REGIONAL REGULATIONS OF SUKOHARJO DISTRICT NUMBER 12 OF 2017 ABOUT CHANGES TO REGIONAL REGULATIONS SUKOHARJO DISTRICT NUMBER 13 YEARS 2011 CONCERNING REGIONAL LEVIES

REGIONAL BUSINESS PRODUCTION SALES LEVY RATES

NO	OBJECT OF RETRIBUTION	UNIT	RATES
			(Rp)
AG	RICULTURE.		
	1. Rice seeds a.		
	Staple Seed (BP)/Purple Label b. Spread	Kilogram	7,400
	Seeds (BS)/Blue Label c. Grain: 1) Ex- seed	Kilogram	7,200
	consumption (GKG)	Kilogram	3,650
	2) Consumption (Not Passing Test)	Kilogram	3,300
	3) Harvested Dry Grain (GKP)	Kilogram	3,350
	2. Fruit seeds/seeds a. mango		
	grafting in polybags/baskets b. mango zailing	Stem/60-80 cm	12,500
	polybag/basket c. papaya zailing polybag/	Stem/40cm	7,000
	basket d. grafted guava in polybags/baskets	Stem/30-40 cm	5,000
	e. grafted guava in polybags/baskets f.	Stem/ 60 cm	15,000
	mlinjo zailing polybag/kranjang g. banana	Bar/1 m	20,000
	tissue culture polybag/basket h. plucked	Stem/40-50 cm	5,000
	baby bananas i. Rambutan grafting in polybags/	Stems/3-4 leaves	5,000
	baskets	Stem/70 cm	7,500
		Stem/60-80 cm	12,500
	j. Rambutan zailing polybag/basket k. Mango	Stem/40 cm	7,000
		Кд	2,500
I LIV	ESTOCK.		
	1. Local breed male calves weaned aged 4 - 6 months 2. Local breed	Tail	5,625,000
	female calves weaned aged 4 - 6 months	Tail	5,250,000
	3. Purebred male calf resulting from insemination	Tail	6,750,000
	Artificial (AI) after weaning aged 4 – 6 months		
	4. Artificially Inseminated (AI) female calves are	Tail	5,250,000
	weaned aged 4 - 6 months 5. Manure		
	6. Fermented urine	Kilogram	200
		liter	6,000

NO	OBJECT OF RETRIBUTION	UNIT	RATES
			(Rp)
II FIS	HERIES.		
	1. Fish Seeds		
	a. Red tilapia -		
	size 3 cm - size 4 cm	tail	65
	- size 5 cm - size 6	tail	75
	cm - size 7 cm - size	tail	85
	8 cm - size 9 cm -	tail	95
	size > 9 cm	tail	110
		tail	125
			135
		Kg	20,000
	b. Catfish.		
	- size 3 cm - size 4	tail	70
	cm - size 5 cm - size	tail	80
	6 cm - size 7 cm	tail	100
		tail	125
		tail	150
	c. Gourami.		
	- Size 1 cm - Size 2	tail	250
	cm - Size 3 cm - Size	tail	450
	4 cm - Size 5 cm	tail	750
		tail	1000
		tail	1300
	2. Types of fish that are ready to be		
		Kilogram	18,000
		Kilogram	13,000
	consumed. a. Tilapia b. Catfish c. Gourami	Kilogram	22,000
	3. Parent rejects a.		
	Tilapia b.	Kilogram	10,000
	Catfish	Kilogram	10,000
V PL	ANTATIONS.		
	1. Cashew seeds 2.	Stem	6,500
	Castor seeds 3.	Kilogram	2,000
	Sugarcane seeds (cuttings)	Stem	500
	4. Coconut seeds	Stem	9,750
	5. Pepper seeds (cuttings)	Stem	8,500

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APPENDIX XVI

REGIONAL REGULATIONS OF SUKOHARJO DISTRICT NUMBER 12 OF 2017 ABOUT CHANGES TO THE REGIONAL REGULATIONS OF SUKOHARJO DISTRICT NUMBER 13 OF 2011 CONCERNING REGIONAL LEVIES

TABLE 1

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INDEX TABLE FOR CALCULATION OF THE AMOUNT OF IMB LEVY FOR BUILDINGS

FUNCTION		CLASSIFICATION				TIME OF USE	
Parameter	Index	Parameter	Weight	Parameter	Index	Parameter	Index
	2					7	8
1 1.	2 0.05 / 0.5 *)	3 1. Complexity	4 0.25	5 a. Simple b.	6	1. Temporary short term 2.	0.40
Residential 2.	0.00			Not Simple c. Special	0.40	Temporary medium term 3. Fixed	0.70
Religious	3.00			а.	0.70		1.00
3. Business 4. Social and	0.00 / 1.00 **)	2. Permanence	0.20	Emergency	1.00		
Cultural 5.	2.00			b. Semi-permanent c.	0.40		
Special 6. Dual/Mixed	4.00			Permanent a.	0.70		
		3. Risk of fire		Low b.	1.00		
				Medium c.	0.40		
				Height a.	0.70		
		4. Earthquake zoning	0.15	Zone I/minor b.	1.00		
				Zone II/minor c.	0.10		
				Zone III/medium d.	0.20		
				Zone IV/Medium e.	0.40		
				Zone V/strong f.	0.50		
				Zone VI/strong a.	0.70		
		5. Location	0.10	Tenuous b.	1.00		
		(building density)		Medium c.	0.40		
				Solid a.	0.70		
		6. Height of the	0.10	Low b.	1.00		
		building		Medium c.	0.40		
				Height a.	0.70		
		7. Ownership	0.05	Country/foundation	1.00		
				b. Individual c.	0.40		
				Private business entities	0.70 1.00		

NOTES: 1. *) index 0.05 for single residences, including core houses, healthy simple houses, and simple row houses 2. **) index 0.00 for buildings owned by the

Government and Regional Government.

3. Buildings, or parts of buildings below ground level (basement), above/below water level, infrastructure and public facilities

given an additional multiplier index of 1.30

	TABLE 2
INDEX FOR CALCULATION OF IMB RETRIBUTION FOR NO	N-BUILDING BUILDINGS/BUILDING INFRASTRUCTURE

NO	ТҮРЕ	`BUILDING	DEVELOPMENT	DAMAGED *)	DAMAGED	
			NEW	HEAVY	CURRENTLY	
			Index 4	Index 5	Index 6	Index 7
1	2	3				
1	Barrier/retaining/safety construction	a. Fence	1.00	0.65	0.45	0.00
		b. Embankment/retaining wall				
		c. Plastering of lot/parcel				
2	Construction of location entry markers	boundaries	1.00	0.65	0.45	0.00
		a. Gate b.				
3	Pavement construction	Gate a.	1.00	0.65	0.45	0.00
		Road b. Ceremonial				
		ground c. Open sports field a.				
4	Connecting construction	Bridge b. Box	1.00	0.65	0.45	0.00
		culvert a.				
5	Underground pool/reservoir construction	Swimming pool b.	1.00	0.65	0.45	0.00
		Water treatment pond c. Underground reservoir				
6	Tower construction	a. Antenna tower	1.00	0.65	0.45	0.00
		b. Reservoir tower c.				
		Chimney a.				
7	Monument construction	Monument	1.00	0.65	0.45`	0.00
		b. Statue				
8	Installation/substation construction	a. Electrical	1.00	0.65	0.45	0.00
		installation b. Telephone/				
		communication installation				
9	Construction of billboards/signboards	c. Processing	1.00	0.65	0.45	0.00
		installation a.				
		Billboards b. Billboard c. Nameplate				
		(standing alone or in the form of	a fence wall)			

NOTES: 1. *) Index 0.00 for infrastructure for religious buildings, single residences, buildings owned by the Government and Regional Government 2. Other types of building construction including non-building buildings/building infrastructure are determined by the regional government

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