AS BUILT GUIDELINES FOR POWERSYSTEM, WASTE MANAGEMENT, WATER AND SEWERAGE FOR RESORTS

Utility Regulatory Authority

Kaasinjee Magu, Henveyru.20044, Male', Republic of Maldives.

مرعوع مرد مرع مر مرموع مرعوع مرد مرع مر مرموع ماسه مرد در مرعوم روم مرابع مرابع مرد مرد مرع مرابع تر کو بر مراد م



×

CONTENTS

CHAPTER I. CONTENTS OF AS-BUILT FOR POWER SYSTEM FOR EXISTING FACILITIES

Section 1. Declaration

Section 2. Guideline for as built drawings of power system

- 1- Powerhouse
- 2- Generating & Transmission Equipment
- 3- Generating Control & Distribution Panels
- 4- Distribution Network
- 5- Cable
- 6- Load
- 7- Fire Fighting System & Lighting Protection

CHAPTER II. CONTENTS OF AS-BUILT FOR WASTE MANAGEMENT SYSTEM FOR EXISTING RESORTS

- Section 1. Basic Information
- Section 2. Existing Waste Management System
- Section 3. Waste Treatment/Processing Facilities
- Section 4. Waste Management Facility
- Section 5. Auxiliary Power, Standby Equipment, or Contingency Arrangements
- Section 6. Fire Protection and Response System
- Section 7. Spill Prevention and Response System
- Section 8. Land Permit/Resort Operating Permit

CHAPTER III. CONTENTS OF AS-BUILT REPORT FOR SEWERAGE SYSTEMS FOR RESORTS

- Section 1. Description of the Island
- Section 2. Drinking Water Usage
- Section 3. Design Description of Sewerage Facilities
- Section 4. Design Criteria's Calculation
- Section 5. Estimated Energy Demand for the System
- Section 6. Estimated Operational Cost
- Section 7. Spare & Maintenace Tools
- Section 8. Sewerage Treatment Plant (STP) Design Details

X

- Section 9. Conclusion
- Section 10. Annexes
- Section 11. Appendix

Utility Regulatory Authority

Kaasinjee Magu, Henveyru.20044, Male', Republic of Maldives.

0x 103 0 2x 103 0 2x 103 x 2+13 x 2 1

CHAPTER IV. CONTENTS OF AS-BUILT DRAWINGS REPORT FOR SEWERAGE SYSTEMS

Section 1. Design Layout

Section 2. Detailed Drawings for Specific Components

CHAPTER V. CONTENTS OF AS-BUILT REPORT FOR WATER SUPPLY SYSTEMS FOR RESORTS

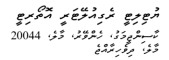
- Section 1. Description of the Island
- Section 2. Drinking Water Usage
- Section 3. Design of Water Supply System
- Section 4. Renewable Energy Integration (PV System Integration)
- Section 5. Design Criteria's & Calculations
- Section 6. Estimated Energy Demand for the System
- Section 7. Provision of Standby Electricity
- Section 8. Estimated Operational Cost
- Section 9. Spares & Maintenance Tools
- Section 10. Conclusion
- Section 11. Annexes
- Section 12. Appendix

CHAPTER VI. CONTENTS OF AS-BUILT DRAWINGS REPORT FOR WATER SUPPLY SYSTEMS

- Section 1. Design Layout
- Section 2. Detailed Drawings for Specific Components

Utility Regulatory Authority

Kaasinjee Magu, Henveyru.20044, Male', Republic of Maldives.



+960 333 2488

Ň





Contents of as-built design for Power System for existing facilities

Part1: Declaration

[Sender Address]

[Date]

The Chief Executive, Utility Regulatory Authority, Kaasinjee Magu, Male', 20044, Republic of Maldives,

Dear Sir,

DECLARATION

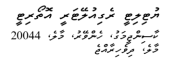
I **[Name]** with Licensed Number **[License-Number]** declare that all information provided with this document **(Title of Document)** is true and shall produce proof of such information if I am called upon to do so. I am aware that the Utility Regulatory Authority (URA) reserves the right to reject this application, if URA finds that the information provided is inaccurate or incomplete. Furthermore, if such information is found to be misleading and/or falsified, the URA reserves the right to impose penalties or take legal action, in accordance with the relevant laws, regulations, guidelines and procedures. Such penalties may range from suspension of permits/license, fines, and in severe cases criminal prosecution.

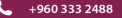
Sincerely,

[Signature] [Name] [License-Number] [Contact-Number]

Utility Regulatory Authority

Kaasinjee Magu, Henveyru.20044, Male', Republic of Maldives.





Ň





Part 2 - Guideline for As-built Drawings of Power System

1. Powerhouse

- a. Powerhouse layout Showing immediate surrounding that should include the following.
 - i. Proper labelling on scaled map.
 - ii. Map to span up to the nearest habited buildings.
 - iii. Show distances from neighboring buildings.
 - iv. All key structures of powerhouse
- b. Powerhouse floor plan
 - i. Major Dimensions
 - 1. Distance between Generator sets
 - 2. Distance from Generator sets to nearest wall in all directions.
- c. Powerhouse Sectional View
 - i. Elevation
 - ii. End view
 - iii. Major dimensions
 - 1. Height of Generator
 - 2. Height of Powerhouse
 - 3. Height of Chimney/Exhaust
 - 4. Height of Other major equipment
 - 5. Height of doors and relevant infrastructure
- d. Fuel System layout
 - i. Single Line Drawing of Fuel System (including main tank and day tank piping)
 - ii. Fuel System layout on a scale diagram
 - iii. Drawings of Fuel Storage showing necessary protection measures such as bund wall
- e. Table of fuel storage with the following
 - i. Tank Number
 - ii. Tank Type (Day/Bulk)
 - iii. Tank Material
 - iv. Tank Size
 - v. Type of fuel

2. Generating & Transmission Equipment

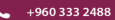
- a. Table of numbered Diesel-powered Generating equipment along with their 100% and 80% rating in kW, kVA, A
- b. Datasheets of Diesel-powered Generating equipment. If Datasheet includes multiple models, the model number should be highlighted.
- c. Renewable Energy
 - i. Nominal Rating of Generating Source(s)
 - ii. Inverter Sizing & Technical Datasheet

Ň

Utility Regulatory Authority

Kaasinjee Magu, Henveyru.20044, Male', Republic of Maldives. *سَوْرَ الْحَدْ* 18 مَثْر 5

رع مرد مرجع مر محموم مربع مرد مرجع مر محموم بودنی نیروند، درد، مرد 20044







- iii. Battery Sizes & Technical Datasheet
- iv. BMS & EMS Technical Datasheet
- d. Table of numbered Transmission equipment along with their rating 100% and 80% rating in kW, kVA, A
- e. Datasheet of Transmission equipment. If Datasheet includes multiple models, the model number should be highlighted.
- f. Table of numbered Protection Devices used in Voltages 1000V or above.
- g. Datasheet of Protection Devices.

3. Generator Control Panel & Distribution Panels

- a. Single Line Drawing of Main Switchboard (MSB) showing the following.
 - i. Generators and downstream protection devices and controllers
 - ii. Busbar configuration, dimensions, materials, and rating.
 - iii. Labelled Feeders and downstream protection devices
 - iv. CT/VT Ratios where applicable

4. Distribution Network

- a. Layout of LV Distribution Network, Distribution Boxes and Service Cables on a scaled map
- b. Layout of MV Distribution Network, Substations and Service Cables on a scaled map
- c. Single Line Drawing of the LV Distribution Network with feeder pillars and distribution boxes, showing cable length, size, voltage drop, and percentage voltage drop.
- d. Single Line Drawing of the MV Distribution Network with feeder pillars and substations, showing cable length, size, voltage drop, and percentage voltage drop.
- e. Measured voltage drop of all end point of each feeder
- f. Single Line Drawing of panels showing the following (For power distribution panels with MCCB \geq 63A)
 - i. Outgoing feeder ratings and protection devices
 - ii. Busbar configuration and rating
 - iii. CT/VT Ratios where applicable
 - iv. Proper referencing to incoming feeder in MSB
 - v. List of outgoing distribution boxes and sub-distribution boxes with their references

5. Cable

- a. Table of Cables consisting of the following information
 - i. Fields Required
 - 1. From To
 - 2. Model
 - 3. Size
 - 4. Length
 - 5. Conductor Material

X

- ii. Should cover the following aspects of the power system
 - 1. Generator to MSB

Utility Regulatory Authority

Kaasinjee Magu, Henveyru.20044, Male', Republic of Maldives. سَرَّرَ *18 مَرْ* 6





- 2. MSB/Feeders to Outgoing Panels/Distribution Boxes
- 3. Subsequent Panels/Distribution Boxes
- 4. Cables used in Buildings (Exempt from 5.a.i.1 & 5.a.i.4)
- b. Conformity Certificate of Cables if not already approved by URA

6. Load

a. Peak load of all outgoing feeders

7. Fire Fighting System and Lightning Protection

- a. Certification or documentation of approval of firefighting system from the relevant government approved agency
- b. Lightning Protection coverage
- c. Lightning protection device(s) and their specification

Note:

- Documents submitted under 1, 2, 3, 4, 5, 6, 7.b and 7.c of the *Part 2 Guideline for As-built Drawings of Power System* should be checked and verified by a URA Licensed Power Engineer who is issued with the relevant categories.
- Parts not relevant should be marked as such.
- All documents submitted (hard copy) should be bound together; documents larger than A4 size should be folder to A4 size
- Soft copy in DWG/DXF format of Parts 1.a, 1.b, 1.c, 3.a, 4.a, 4.b, 4.c, 4.d, 4.f & 7.b should be submitted via a CD-R or attached with the online submission.
- Soft copy in XLS format of Parts 4.e & 6.a should be submitted via a CD-R or attached with the online submission.
- Information on all documents should be legible.
- Minimum 2 sets of the original documents (hard copies) should be submitted.
- Proper referencing needs to be given where necessary.

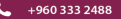
X

• Additional information relevant to the Power System Design, apart from what is required in this document needs to be provided upon request by URA.

Utility Regulatory Authority

Kaasinjee Magu, Henveyru.20044, Male', Republic of Maldives. سَرَرْبَرُ 18 مَرْ 7

Сх , с, з с ехол херлох е







AS-BUILT DESIGN REPORT GUIDELINE OF WASTE MANAGEMENT SYSTEM AT EXISTING RESORTS

(REQUIRED CONTENTS)

1. Basic Information

a. Island/resortdescription b.Demographic aspects

c. Generation of MSW (Municipal Solid Waste) in the resort (estimates of generated

waste/types of waste)

2. Existing Waste Management System

- a. Waste Collection System
 - i. Waste Categorization
 - ii. General description of how waste is collected within the

resort. b. Waste Storage

- i. Capacity for dry waste storage
- ii. Capacity for wet waste storage
- iii. Mechanism for Hazardous and special waste storage
- iv. Waste Storage location (as-built drawings as indicated under point 4 of this document)

c. Machinery/Equipment used mechanical processing of waste (shredder, baler,

compactor, glass crusher)

- i. Equipment list
- ii. Machinery/Equipment specification and relevant documents (catalogue, brochures etc)
- iii. Management of processed waste (from the machineries)

Utility Regulatory Authority

Kaasinjee Magu, Henveyru.20044, Male', Republic of Maldives. سَرُبَرٌ 18 مَرْ 8

Ň

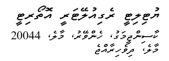




- d. Waste treatment facilities (details stated in point 3 of this document should be included for each treatment activity)
- e. Waste Transfer
 - i. Type/types of waste transferred.
 - ii. Route of transfer (internally from facility to designated jetty marked in map)
 - iii. Method of transport (resort vessel, third party, type of vessel)
 - iv. Final disposal facility details

Utility Regulatory Authority

Kaasinjee Magu, Henveyru.20044, Male', Republic of Maldives.







Contents of as-built report for Sewerage system for Resorts

1. Description of the Island

- 2. Drinking Water Usage
- 2.1 Drinking water usage
- 2.1.1 Present water Usage
- 2.1.2 Future water Usage

3. Design description of Sewerage Facilities

- 3.1 Introduction
- 3.2 Waste Water Collection Network
- 3.3 House Connection
- 3.4 Manholes
- 3.5 Waste Water Pumping Station
- 3.6 Pressure Main Pipe Line / Riser Main Pipeline
- 3.7 Sewage Treatment Plant (STP)
- 3.8 Sea Outfall
- 4. Design Criteria's calculations
- 4.1 Sewerage system design calculations
- 4.1.1 Sewer Network Flow Estimations & Sewerage Equipment's Sizing
- 4.1.2 Pump Stations Zonal Flows (35 Year design period)
- 4.1.3 Pumping Main Pipe Sizing Calculations
- 4.1.4 Sump Well Sizing
- 4.1.5 Sewage Pump Design Calculations (15 Year design period)
- 4.1.6 Sea Outfall Pipe Sizing Calculations
- 4.1.7 Anchor Block Size Calculations

Utility Regulatory Authority

Kaasinjee Magu, Henveyru.20044, Male', Republic of Maldives.

×.





- Sea Outfall Diffuser 4.1.8
- 4.1.9 Odour Control System
- **Estimated Energy Demand for the System** 5.
- **Estimated Operational cost** 6.
- 7. **Spares & Maintenance Tools**
- 8. Sewerage Treatment Plant (STP) Design Details
- 8.1 **Design Flow Bases**
- Influent Water Quality 8.2
- 8.3 **Treatment Scheme**
- 8.4 **Treated Effluent Water Quality**
- 8.5 Process description
- 8.5.1 Bar Screen
- 8.5.2 Oil Skimmer
- 8.5.3 Grit Chamber
- 8.5.4 Equalization Tank
- 8.5.5 Aeration Tank (MBBR)
- 8.5.6 Settling Tank (Tube Settler)
- 8.5.7 Sludge management
- Process flow diagram 8.6
- 8.7 Control systems
- 8.7.1 Equalization Tank & Raw Sewage Transfer Pump
- 8.7.2 Aeration Tank, Settling Tank and Clear Water Tank
- 8.7.3 Ocean Outfall System
- 8.8 **Design calculations**
- 8.8.1 Sewer CAD Analysis / Any relevant software
 - a) Minimum velocity analysis
 - b) Hydraulics and operation
 - c) Sanitary Load allocation and estimation
 - d) Pump simulations

Utility Regulatory Authority

Kaasinjee Magu, Henveyru.20044, Male', Republic of Maldives.









- 8.9 Equipment list
- 8.10 Valve schedule
- 8.11 List of civil tanks
- 8.12 Pipe & fittings
- 8.13 Electrical & instrumentation
- 9. Conclusion
- 10. Annexes
- 10.1 Concept Design (ANNEX-01)
- 10.2 Sewer Network Flow Calculations and Pipe Velocity Calculations (ANNEX-02)
- 10.3 Sewer Pump sizing and Head Loss Calculations (ANNEX-03)
- 10.4 Anchor Block Sizing Calculations (ANNEX-04)
- 10.5 Spares and Maintenance Tools list (ANNEX-5)
- 10.6 Network Analysis output file (SewerCAD or any other relevant software) (ANNEX-6)
- 10.7 STP modelling output file (BioWin or any other relevant software) (ANNEX-7)

11. Appendix

- 11.1 Concept Approval Letter (MoT)
- 11.2 Civil Structural Stamped drawings, PNID/ SLD stamped Drawings
- 11.3 Rated BOQ
- 11.4 O&M Training Outline
- 11.5 Power availability from Utility Service Provider
- 11.6 Construction Methodologies
- 11.7 Catalogs and brochures of equipment and materials

Utility Regulatory Authority

Kaasinjee Magu, Henveyru.20044, Male', Republic of Maldives.









Contents of as-built drawings report for Sewerage system

DESIGN LAYOUT

- 1. Sewerage Network Layout
- 2. Sewerage Network Catchment Areas
- 3. Sewerage Network Zone Layout
- 4. Sewerage Network Layout Zone 01, Zone 02
- 5. Pressure Network Layout
- 6. Network velocity layout
- 7. STP layout

DETAILED DRAWINGS FOR SPECIFIC COMPONENTS

- 1. Pump station layout
- 2. STP location
- 3. Pump station / Lift station details
- 4. Discharge pump station details
- 5. Gate valves details
- 6. Boundary wall details
- 7. Vent stack details
- 8. Odor control system details
- 9. Control panel board details
- 10. Pump station Sampling well details
- 11. Trench & bedding details
- 12. Maintenance shaft (mh) details
- 13. Manhole details
- 14. Catchpit details
- 15. House connection details (toilet to catchpit)
- 16. Thrust block details
- 17. Ballast block details
- 18. Diffuser details
- 19. Sea outfall details
- 20. E&M drawings for each control panel of pump station
- 21. P&DI drawings of STP
- 22. E&M drawings of STP
- 23. Hydraulic profile drawings of STP
- 24. Profile diagrams pump station 01, pump station 02

×,

Utility Regulatory Authority

Kaasinjee Magu, Henveyru.20044, Male', Republic of Maldives.

م مرد مرجع مر محموم مرجع مردم محموم بودني شرويتر، درو، 20044







Contents of as-built report for Water supply system for Resorts

- 1. Description of the Island
- 2. Drinking Water Usage
- 2.1 Drinking water usage
- 2.1.1 Present water Usage
- 2.1.2 Future water Usage

3. Design of Water supply system

- 3.1 Introduction
 - a) Supply and Distribution of Drinking Water through RO System.
 - b) Supply of Drinking water through Rain Water Harvesting system
 - c) Energy Integration by Using Solar Power (PV system integration)
- 3.2 Supply and distribution of safe water through Water Supply System
- 3.2.1 Design Considerations
- 3.2.2 General Considerations for Water Network design
- 3.2.3 Source of Water
- 3.2.4 Pretreatment of raw water
- 3.2.5 Reverse Osmosis Filtration
- 3.2.6 Degasification of product water
- 3.2.7 Post treatment & Water storage
- 3.2.8 Water Distribution System
- 3.2.9 Household Connections & Water Meters
- 3.2.10 Brine Disposal
- 3.2.11 Administration Building
- 3.2.12 Excavation & Backfilling

Utility Regulatory Authority

Kaasinjee Magu, Henveyru.20044, Male', Republic of Maldives.









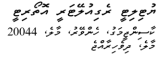
- 3.2.13 Control Cabinets and Panels
- 3.2.14 Pumps
- 3.3 Rainwater Harvesting System
- 3.3.1 Collection of Rain water from Institutional Roofs
- 3.3.2 Rain water collection Network
- 3.3.3 Collection of rainwater before treatment
- 3.3.4 Rainwater treatment (UF treatment)
- 3.3.5 Post treatment of rainwater
- 3.4 Environment Friendly technology for water supply system
- 4. Renewable energy Integration (PV system integration)

5. Design criteria's & calculations

- 5.1 Rainwater harvesting system
- 5.1.1 Roof Area for Rainwater Harvesting
- 5.1.2 Rainwater to RO water integration
- 5.1.3 Rainwater Harvesting & Rainwater Tank Capacity Calculations
- 5.1.4 Rainwater Network Pipe Sizing & First Flush Device Sizing Details
- 5.2 RO system design calculation
- 5.2.1 RO plant capacity calculations
- 5.2.2 Choosing RO membrane and storage tank
- 5.2.3 Water CAD Analysis / EPANET
 - a) Closed loop analysis
 - b) Network pressure analysis
 - c) Network head loss analysis
 - d) Pipe and valve criticality analysis
 - e) Flushing simulations
 - f) Pump analysis
- 5.2.4 RO Plants & Water Storage Tanks Sizing Calculations
- 5.2.4 Degasifier sizing calculations
- 5.2.5 Pump sizing calculations

Utility Regulatory Authority

Kaasinjee Magu, Henveyru.20044, Male', Republic of Maldives.







- 5.2.5.1 Borehole Feed Pump Sizing
- 5.2.5.2 Distribution Pump Sizing
- 5.2.6 Electrical Load Calculations for IWR system
- 5.2.7 Anchor Block Size Calculations
- 5.2.8 Brine Outfall Diffuser
- 5.3 Solar power (pv) integrations
- 5.3.1 Solar Power from PV Modules
- 6. Estimated Energy Demand for the System
- 7. Provision of Standby Electricity
- 8. Estimated Operational cost
- 9. Spares & Maintenance Tools
- 10. Conclusion
- 11. Annexes
- 11.1 Concept Design (ANNEX-01)
- 11.2 Rainwater Network Pipe Sizing Calculations and First Flush Device size calculations (ANNEX-02)
- 11.3 Water Network Demand Calculations (ANNEX-03)
- 11.4 Water cad simulation report (Annex-04)
- 11.5 RO plant Capacity Calculations (ANNEX-05)
- 11.6 Degasifier Sizing Calculations (ANNEX-06)
- 11.7 Load Calculations for Water Supply system (ANNEX-07)
- 11.8 Anchor Block Sizing Calculations (ANNEX-08)
- 11.9 Spares and Maintenance Tools list (ANNEX-09)
- 12. Appendix
- 12.1 Concept Approval Letter (MoT)
- 12.2 Civil Structural Stamped drawings, PNID/ SLD stamped Drawings

×,

- 12.4 EIA Decision Statement
- 12.5 Rated BOQ

Utility Regulatory Authority

Kaasinjee Magu, Henveyru.20044, Male', Republic of Maldives.





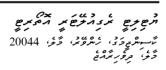


- 12.6 O&M Manual
- 12.7 Laboratory Equipment List
- 12.8 Construction Methodologies
- 12.9 Catalogues and brochures

Utility Regulatory Authority

Kaasinjee Magu, Henveyru.20044, Male', Republic of Maldives.









Contents of as-built drawings report for Water supply system

DESIGN LAYOUT

- 1. Water Supply Network Layout
- 2. Water Supply Network Zone Layout
- 3. Water Supply Network Layout Zone 01, Zone 02
- 4. Network pressure layout (WaterCAD/ EPANET)
- 5. Network Headloss layout (WaterCAD/ EPANET)
- 6. Rainwater Collection Network Layout
- 7. E&M Drawings.

DETAILED DRAWINGS FOR SPECIFIC COMPONENTS

- 1. Meter connection details
- 2. Valve chamber details
- 3. Water meter layout
- 4. P&DI diagram of the RO plant.
- 5. E&M Drawings for control panel
- 6. Trenching layout
- 7. Intake details
- 8. Brine tank details
- 9. Rainwater lift well details
- 10. Pump shed details
- 11. Pump shed structural details
- 12. Treated water tank details
- 13. Rainwater holding tank details
- 14. Rainwater transfer pump hut layout
- 15. Ballast block details
- 16. Diffuser details
- 17. Brine sea outfall details
- 18. Rainwater first flush details
- 19. Rainwater Internal network layout
- 20. Washout valve chamber detail
- 21. Soak pit details
- 22. Administrative (RO) building facility layout
- 23. Boundary wall layout

Utility Regulatory Authority

Kaasinjee Magu, Henveyru.20044, Male', Republic of Maldives.

