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UNIT 2 STEAM POWER PLANT Steam Power Plant Structure 2.1 Introduction Objectives 2.2 Basic Consideration In The Analysis Of Power Cycles 2.3 Steam Generator 2.4 Super Heater 2.5 Feed Water Heater 2.6 Furnaces 2.7 Energy Performance Assessment Of Boilers 2.8 Steam Turbines 2.9 Condenser 2.10 Cooling Tower 3th, 2024

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• M. Abdolzadeh And M. Ameri, "Improving The Effectiveness Of A Photovoltaic Water Pumping System By Spraying Water Over The Front Of Photovoltaic Cells", Proceedings Of ISES World Congress, (2007). • Sharma, Paritosh, Bharat Muni, Debojyoti Sen, (2015) "Design Parameters Of 10kw Floating Solar Power 3th, 2024

1. SOLAR POWER PLANT

SOLAR POWER PLANT 1.1 General Scope Of Work For Solar Power Plant. 1.1.1 The General Scope Of Work Involves Engineering, Procurement And Construction (EPC) Of The Grid-connected Solar Photovoltaic Power Plant With Plant Capacity Of 1MW. 1.1.2 The Scope Of Work Includes Commissioning Of The Power Plant. The Contractor Shall 2th, 2024

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Model Number: Solar Centaur 50 Version 5701 Rating Gas/Oil: 4138/4060 KW (ISO) Fuel: Natural Gas/oil Emission Control: Water Injected To 40 Ppm NOx Heat Rate: 12,686 Btu/kwh Site Rating 3728 Kw Natural Gas

12,637 Btu/kwh Site Rating 3635 Kw Liquid Fuel Fuel Consumption: 54.30 Cfm Natural 2th, 2024

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= T1 Ds,and The Heat Rejected From The Cycle Per
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Purifier Lun Oil (3 Nos.) • Make : ALFA-LAVAL • Rated Capacity Throughput : 2900 L/hr • Lub Oil Throughput R&O Type : 1000 L/hr • Running Up Time : Approx. 2 Min • Stopping Time : Approx. 15-20 Min • Electric Motor : 3 KW • Speed: • Drive Motor : 3000 Rpm • Bowl Sp 2th, 2024

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