Maintenance Activities in Year 2022

Planned Outage in Year 2022 was Yearly Inspection type which executed on 21^{st} August to 2^{nd} September 2022. The total outage duration was 13 days as planned.

Important maintenance activities in this outage was Excite Transformer Gasket Replacement. We planned to replace the gasket within 10 days but in actual the gasket was replaced faster than planned 1.5 days. The important maintenance activities in Year 2022 as follows;

ITEM	ACTIVITY	OBJECTIVE
1	Excite Transformer Gasket	Time Based Maintenance
	Replacement	
2	Insulating Flange CW Replacement	Deteriorated Equipment
3	Hydrostatic Test	Legal Inspection

Maintenance Activities in Year 2023

The scope of planned outage of Year 2023 is Yearly Inspection. The total planned duration is expected to be about 14 days.

The important maintenance activities which is expected to be done in Year 2023 are as follows;

ITEM	ACTIVITY	OBJECTIVE
1	Replace GASKET in Auxiliary Power	Time Based Maintenance
	Transformer (APT) 3, 4	
2	Replace Rubber Bag in APT3, APT4	Deteriorated Equipment
3	Overhaul IP Turbine Bypass Valve	IP Turbine Bypass Valve Passing
	HRSG11	