NLC TAMILNADU POWER LIMITED



DEPARTMENTAL PROCEDURE MANUAL

(Incorporating ISO 9001:2015, ISO 14001: 2015 & ISO 45001: 2018)

STANDARD OPERATING PROCEDURE

TITLE:- SOP FOR HOTWELL MAKEUP TEST PEOCEDURE	Doc. ID: NTPL/OPRN/SOP-31
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PURPOSE: To define Procedure for Hotwell Makeup test

SCOPE: This SOP is applicable at NTPL

RESPONSIBILITY: Shift Engineer / Operation Engineer

PERFORMANCE CRITERIA:

ACTIVITIES:

Hotwell makeup test: Pre-conditions to be followed-

- 1. All types of blowdown should be stopped and blowdown valve to be isolated.
- 2. No Wall lower/ LRSB/ RAPH sootblower should be running and S-148 to be isolated.
- 3. Test to be performed with constant schedule and stable load for atleast 1 hour.
- 4. Fill Hotwell to +150 to 180 mmwc to perform test.
- 5. After filling hotwell, isolate hotwell makeup station.
- 6. Once Hotwell makeup station isolate fully, start the test and note down 1)Load, 2)Hotwell level(3Txr), 3) Dea Level(3 Txr), every 15 min for 1 hour.
- 7. Deaerator Level to be maintained **constant** during the test duration.
- 8. Once test completes, Normalize Hotwell makeup station.
- 9. Following Hotwell dimensions to be used for calculating volume of makeup Makeup (T/Hr): 13.108(length)x8.62(width)xDrop in Hotwell(Meter)

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