PROJECT OUT COME CERTIFICATE

| Name of Project | | IMPROVEMENT OF W/S TO W.No. 01, 02, 04, 06, 08,09, 10 & 13 OF NILAGIRI N.A.C UNDER THE HEAD 13-4215 STATE PLAN FOR THE YEAR 2017-18 | | | | |
|---|---|---|---|--|--|--|
| Project Code | | - | 2 | | | |
| Project Component (to be filled in by PHEO) | | | | | | |
| Intake (dia. & Capacity in MLD) | | | | * | | |
| WTP (Capacity in MLD) | w ² | , a 3 | | 4 | | |
| Production well (Nos. & Capacity in MLD) | | 03 Nos. 0.35 MLD | | | | |
| Storage ESR (Nos. & Cap. in MLD) GSR (Nos. & Cap. in MLD) Distribution Network | | | | | | |
| (length in KM) | t target t | Out c | ome PHEO in sync. With monitor | ing tool) | | |
| Increse in supply Quanty (LPCD*) | 60 | | 80 | 80 | | |
| Storage (ML) | | | | | | |
| Increase in Supply Duration (Hrs) | 3 | | 2 | 5 | | |
| Household coverage in Project areas | 2594 and 1250 (Enter Total no of houses in the project areas & existing connections if any) | | 1344 (Enter Targeted nos of New Connection) | 150 (Enter actual nos of New Connection) | | |
| Equity & Adequacy (Adequate quantity reaches last house in tail end) | | | Yes Yes | Please tick the appropriate box | | |
| *Computation of LPCD=(Daily | quantity | supplied to project | area in ltr)/(total population in | project area) | | |

Certified that the above project has been completed and put to service. The information provided herein are correct to best of our knowledge.

Signature, Name & Designation

| Councillor (s)/ Commissiontive Officer Adellectors Techn JUNIOR ENGINE | 13/3/0 | les 10/19 | 12m2nd 7/7/19 |
|--|--------|---|---------------------------------------|
| | | 7 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | JUNIORIENGINEER B HROGIESPHINITE GLR |

Note: This certificate cannot be treated as confirmation or approval of execution quantity.