PROJECT OUTCOME CERTIFICATE

| Name of Project | | Development of | approach road of mechanical openial repair | equippents pzpm |
|--|---|---------------------------|--|---|
| Project code | | hTP etc at s | iblalar, separa | 10 Civil structure |
| | | | components | |
| Intake (dia. & Cap. ir | n MLD) | (to be fille | d in by PHEO) | |
| | | | | |
| WTP (Cap. in MLD) | | ACC road of length | | |
| Production well | | | | 1 70 |
| (Nos. & Cap. in ML) | | | | |
| Storage S Con : | - DAL) | | | |
| ESR (Nos. & Cap. ii | n IVIL) | | | |
| GSR (Nos. & Cap. i | n ML) | | | |
| Distribution network | | | | |
| (length in Km) | | | | |
| | | | tcome | |
| Description | | e Implementation | Post Implementation - | Post Implementation |
| | | e implementation | Target | -Actual (to be verified & recorded by the team) |
| Increase in Supply Quantity (LPCD*) | | | | , see a sy the team, |
| Storage (ML) | 1 | | | |
| Increase in Supply | | | | |
| Duration (Hrs) | | | | |
| Household | | | | |
| Coverage | | | (Enter large ted no. of | (Enter octual no. of new |
| In project area | the project area & existing connections if any) | | New connections) | Connections) |
| Equity & Adequacy | | Yes | Please Tick the | |
| (Adequate quantity reaches last house in tail end) | | No | appropriate box | |
| *Computation of LPG | CD =(Dail | y quantity supplied to | project grag in tr)//tatal | population in project area) |
| COMPULATION OF LP | -(Dull | y qualitity supplied to p | oroject area in itr)/(total p | opulation 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.

Councillor(s)/
Corporator(s)

Councillor(s)

Councillor(s)

Corporator(s)

Councillor(s)

Councillor(s)

Consequence of the con

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

45SISTANT EXECUTIVE Engineer
P H Sub-Division
Subarnaour