## COST-BENEFIT ANALYSIS FOR EVALUATION OF LOSS

| SI.      | Parameter   | Evaluation of Forest loss due to the Project |   |
|----------|---|--|---|
| No.<br>1 | 2   | 3  |   |
| 1        | Increase in productivity<br>attributable to the specific<br>project.  | ::   | This will improve the availability Safe<br>drining water in Telangana State to the<br>extent Singur-Medak constituency in<br>Medak District in span of three (3) years. |
| 2        | Benefits to economy   | ::   | Basic community needs will be<br>stremgthened, Generation of<br>employment, Improvement in the<br>standards of drinking water for people<br>living in the area.         |
| 3.       | No. of population benefited   | ::   | Public in general   |
| 4        | Employment potential  | ::   | Direct employment will be provided for around (260) Nos   |
| 5.       | Cost of acquisition of facility on non-forest land  | ::   | Nil   |
| 6        | Loss of (a) agricultural & (b)<br>animal husbandry production due<br>to diversion of forest land                        | ::   | Nil   |
| 7.       | Cost of rehabilitating the<br>displaced persons as different<br>from compensatory amounts<br>given for displacement     | ::   | Nil   |
| 8.       | Cost of supply of free fuel- wood<br>to workers residing in or near<br>forest area during the period of<br>construction | ::   | No fuel wood will be used for any purpose.  |

Eur Executive Engineer

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