| COST-BENEFIT ANALYSIS FOR EVALUATION OF LOSS | | |
|--|---|---|
| Sl.No | Parameter | Evaluation of forest loss due to the project |
| 1 | 2 | 3 |
| 1 | Increase inproductivity attributable to the specific project | This will improve the availability safe drinking water in Telangana State to the extent Asifabad, Bellampally, Khanapur and Sirpur constituencies in Adilabad District in a span of three (3)years. |
| 2 | Benefits to Economy | Basic community needs will be strengthened, Generation of employment, Improvement in the standards of drinking water for people living in the area. |
| 3 | No.of population benefits. | Public in general |
| 4 | Employment potential | Direct employment will be provided for around 150 Nos |
| 5 | Cost of acquisition of facility on non forest land. | Nil |
| 6 | Loss of(a) agricultural & (b) animal husbandry production due to divertion of forest land. | Nil |
| 7 | Cost of rehabilitating the displaced persons as different from amounts given for displacement. | Nil |
| 8 | Cost of supply of fuel wood to workers residing in or near forest area during the period of construction. | No fuel wood will be used for any purpose. |

Executive Engineer RWS&S, TDWSP Asifabad Division

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Superintending Engineer RWS&S, TDWSP Nirmal Circle

"Counter signed"

Chief Engineer RWS&S,TDWSP Hyderabad