

**Peer Reviewer Comments and MECL Response of Revuru Block, Suryapet District,
Telangana**

| Sl. No. | Peer Reviewer Comment | MECL Response |
|---------|--|---|
| 1 | Avoid repeat of same headings & text in chapters 5.1.0 & 5.8.0 , 5.6.0 & 6.3.0 , 12.5.0 &14.5.0 | The chapters are as per Part-IV A Report format |
| 2 | Page no. 17 : typographic error Palnadu to be rectified | Corrected |
| 3 | The description of litho units of the Revuru block in Chapters 5.1.1 ,7.4.1, 7.5.1 and 21.1.4 should be same and to be plotted in the Plate no. III | Attended |
| 4 | Ch.13.1.0 , drilling: highlight the factors for planning of boreholes | The Boreholes are planned as per the MEMC rules and in concurrence with the TCC recomondatuions |
| 5 | Ch,14.0.0: verify the heading. SUB SAMPLING or CORE SAMPLING | It is Sub Sampling |
| 6 | Ch.19.5.0, the rock type mentioned dolomite, may be limestone | Corrected, it is Limestone |
| 7 | As per text, ch.10.2.1 in the achievement column 4.87 sq. km to be entered for large scale mapping, instead of 4.25 sq.km. | Attended. Actual area is 4.87 sq.km., as per boundary coordinates. However, 4.25 sq.km. as per OM |
| 8 | ANNEX - 1-A/1 & 1-B/1. The data format for Longitude and Latitude should be same in both the annexures | Attended |
| 9 | ANNEX-11-A/1, in the bore lithology for B.H.-MRB-1 : physical properties of core like hard, friable and structures like stylolite, banding, slicken slides etc. should be entered in the column Structure / Nature Details | Attended |
| 10 | In Plate-III, the outline of limestone outcrop and soil covered area should be marked in the detail map of Revuru block. Also structural data should be plotted in the map | Soil and structural data has been marked in the Plate-III |
| 11 | ABBREVIATION: RQD – Rock Quality Determination to be added | Added |
| 12 | Attend to corrections and queries as indicated in the hardcopy and complete the report with all check sample data before final submission | Attended |