Proposal Number- FP/UK/ROAD/10443/2015

Proposal Name – District – Almora – Construction of saboli bend - Toulbudhani motor road. (7.077 ha)

EDS dated-27/12/2017

Following shortcomings still remain in the online reply-

- 1- Provide Separate component wise break up in B-2.4 as in following way:
 - c- Road.
 - d- Muck dumping.
- 2- Employment generation details, in online part I appears incorrect. The User agency may review the same provide corrected details.
- 3- Cost benefits must be provided attached format in annexures VI (B) and VI (c) in Form A part I.
- 4- Justificiation details is not uploaded form A part I.
- 5- The village level committee (VLC) proceeding for each village separate with seprate attendance sheet according to filled details B -2.3 –village wise breakup along with FRA may also be provide and upload in Para K part I online.
- 6- FRA document with all annexure is not uploaded at serial no k (i-a) in form A part I.
- 7- The digital map of the area proposed for CA uploaded at L (v) of part I and para-13(ii) of part II online is provided on google earth map which does not serve any useful purpose may provide/upload GIS software generated geo referenced digital map of the area proposed for CA providing geo coordinates at all corner points in shape (polygon/closed area) file
- 8- May provide/upload scanned copy of GIS software generated geo referenced digital map to the exact scale of the proposed road showing geo coordinates at 200 to 300 m interval along the alignement including all turning points in Form A part I.
- 9- KML file for CA area is not showing polygon for CA area in form A part I.
- 10- NPV calculation details is not uploaded at at column 13 in Form A part II.
- 11- working plan prescription is not given at para-5 of Part-II.

.... Nodal office, Dehradun....

पान - र्रामा / 121 (2) रिं 28-12-2017

चार्मा का पान पान पान पान पान पान का निर्माण रवण , जो कि वित्र रानी के वित्र रामी का निर्माण का निर्माण का निर्माण का निर्माण का निर्माण का वित्र रामी का

अरमोडा वन प्रभाग अनमोत्रा