

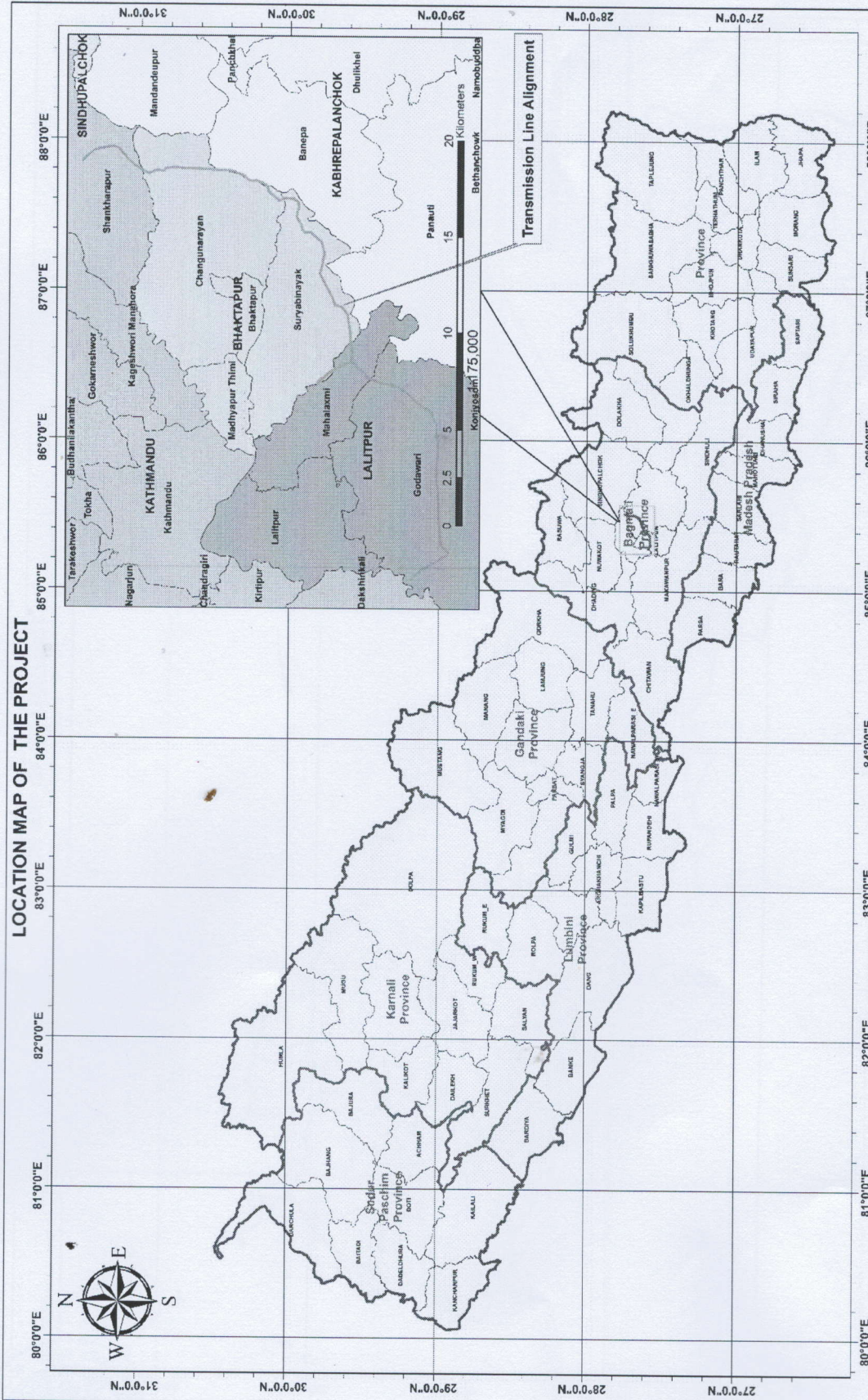


Clarification of Queries

RFP Nos. and RFP Titles:

1. NEC/DFS/LKGT/220kV-TL/079/80-01-
LiDAR Survey of Detail Feasibility Study of Lapsiphedhi-Kapan Gumba-Tiniple 220kV Transmission Line Project
2. NEC/DFS/DSNGL/220kV-TL/079/80-01 -
LiDAR Survey of Detail Feasibility Study of Dukuchaap-Sirutar-Nala Gumba-Lapsiphedhi 220kV Transmission Line Project
NEC/DFS/BD/400kV DC-TL/079/80-01 -
3. UAV LiDAR Survey of Detail Feasibility Study of Banlek (West Seti)- Dododhara 400kV DC Transmission Line Project

S.N.	Quarries/ Suggestion from Applicants	Reference in Request for Proposal (RFP)	Clarification/answer by NEA Engineering Company limited on behalf of above mention projects
1	Could you please send us the AOI/kml for all three LiDAR survey procurements namely?	Section 7. Terms of Reference	The location map of the transmission line alignment has been attached herewith. Area to be covered shall be 400 m Right of Way (200 m left and 200m Right of Alignment) for NEC/DFS/LKGT/220kV-TL/079/80-01 and NEC/DFS/DSNGL/220kV-TL/079/80-01 whereas 200m Right of Way (100 m left and 100 m Right of alignment for NEC/DFS/BD/400kV DC-TL/079/80-01
2	Could you please provide a better version of the RFPs? Some pages are not readable.		Clear copies have been uploaded already. However, you may collect hard copies from NEA Engineering Company Limited, Trade Tower Thapathali
3.	Can we team up/JV with foreign experts/companies to assist us with the job? Section 5 says "Nepal"	Section 5. Eligible Countries	Yes, it is clearly mentioned in the section 5



Consultant:
 NEA ENGINEERING COMPANY LTD.
 TRADE TOWER, THAPATHALI, KATHMANDU

Coordinate System:
 Coordinate System: GCS WGS 1984
 Datum: WGS 1984
 Units: Degree

Project:
 Dukuchhap-Sitular-Nalagumba-Lapsipedi 220 KV
 Transmission Line Project

Legend
 Transmission Line Alignment
 Nepal Boundary
 Province
 Districts

Scale: 0 20 40 80 120 160 200 Kilometers
 1:2,500,000






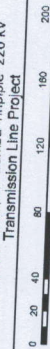
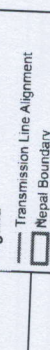
LOCATION MAP OF THE PROJECT

80°0'0"E 81°0'0"E 82°0'0"E 83°0'0"E 84°0'0"E 85°0'0"E 86°0'0"E 87°0'0"E 88°0'0"E

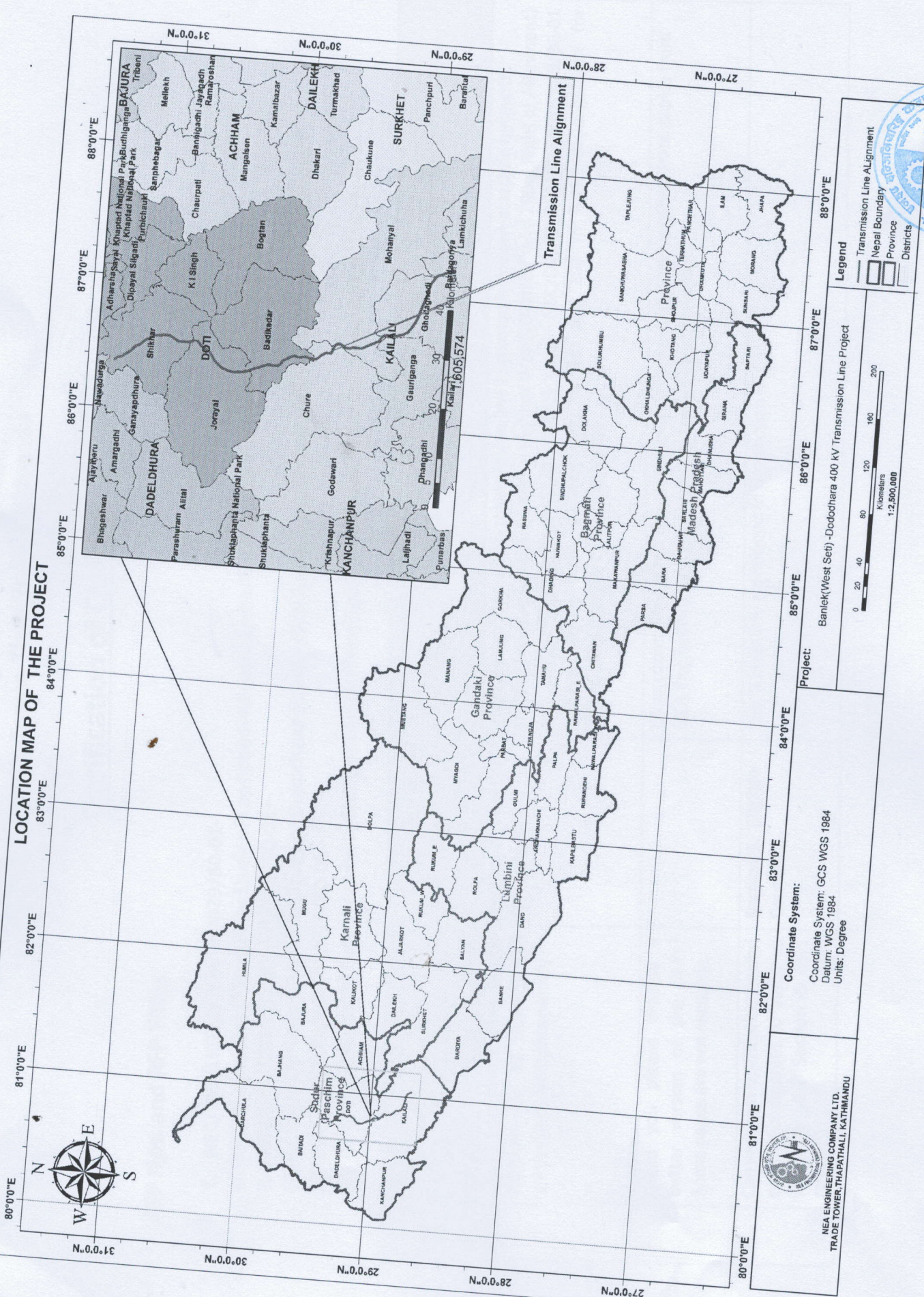
31°0'0"N 30°0'0"N 29°0'0"N 28°0'0"N 27°0'0"N

LOCATION MAP OF THE PROJECT



<p>Consultant:</p>  <p>NEA ENGINEERING COMPANY LTD. TRADE TOWER, THAPATHALI, KATHMANDU</p>	<p>Coordinate System: Coordinate System: GCS WGS 1984 Datum: WGS 1984 Units: Degree</p>	<p>Project:</p> <p>Lapsiphechi-Kapan Gumba-Timpile 220 KV Transmission Line Project</p>	<p>Legend</p> <ul style="list-style-type: none">  Transmission Line Alignment  Nepal Boundary  Province  Districts
<p>Scale: 1:2,500,000</p>  <p>0 20 40 80 120 160 200 Kilometers</p>		<p>Scale: 1:150,000</p>  <p>0 2 4 6 8 Kilometers</p>	

LOCATION MAP OF THE PROJECT



Legend


- Transmission Line Alignment
- Nepal Boundary
- Province
- Districts

Project: Banek(West Seti) -Dododhara 400 kV Transmission Line Project

Scale: 1:2,500,000

Scale Bar: 0 20 40 80 120 160 200 Kilometers

Coordinate System:
 Coordinate System: GCS WGS 1984
 Datum: WGS 1984
 Units: Degree


 NEA ENGINEERING COMPANY, LTD.
 TRADE TOWER THAPATHALI, KATHMANDU

