

Government of Punjab
Water Resources Department
Mines and Geology

CORRIGENDUM - 2

Expression of Interest in the field of Mining Sector for supply, Installation, Operation & Maintenance of establishing Fully Smart Solution (RFID, FastTag, Sensors, Cameras, Boom Barriers etc.) for real time mining Surveillance.

The following eligibility conditions of the Expression of Interest have been revised as under.

Clause No.	Page No	Original Clause	Revised Clause
Clause 7.1 S.No.1	Pg.17	<p>Bidder should be a legal entity i.e. either of the following:</p> <ul style="list-style-type: none"> ● A company registered under the Indian Companies Act. 2013/ 1956 OR, ● A partnership firm registered under the Limited Liability Partnerships (LLP) Act, 2008 OR ● A partnership firm registered under the Indian Partnership act 1932 OR ● Joint Venture/ Consortium (with maximum of 2 partners) <p>Note: The liability of the lead partner will be binding and cannot be changed after award of work till the contract period i.e. No exit will be allowed for the lead partner, however other partners can be changed with prior approval of Purchaser.</p>	<p>Bidder should be a proprietorship or a legal entity with either of the following :</p> <ul style="list-style-type: none"> ● A company registered under the Indian Companies Act. 2013/ 1956 OR, ● A partnership firm registered under the Limited Liability Partnerships (LLP) Act, 2008 OR ● A partnership firm registered under the Indian Partnership act 1932 OR ● Joint Venture/ Consortium (with maximum of 2 partners) <p>Note: The liability of the lead partner will be binding and cannot be changed after award of work till the contract period i.e. No exit will be allowed for the lead partner, however other partners can be changed with prior approval of Purchaser.</p>
Clause No.7.1 S.No.2	Pg.18	The bidder should have experience of handling at-least one project of Cloud based IT Surveillance application/ analytics platform to manage real time data through drones/	The bidder should have experience of handling at-least one project of Cloud based IT Surveillance application/ analytics platform to manage real time data through drones/

		<p>Cameras/ GIS data/ capacity delivering real time data driven insights to decision makers.</p> <p>General Features: The system should have minimum General Features of Monitoring, Reporting, and Analytics of ongoing Surveying / Surveillance projects.</p> <ul style="list-style-type: none"> • Workflow and process automation • Survey and Mapping / Planning / GIS functionalities • Surveillance & reporting tools • Control & Command Center • Tracking Drone/Vehicle activities in the mining territory. <p>Technical Demonstration of required features in a single platform with source code.</p>	<p>Cameras/ GIS data/ capacity delivering real time data driven insights to decision makers with three mandatory features marked in Asterisk ‘ * ’</p> <p>General Features: The system should have minimum General Features of Monitoring, Reporting, and Analytics of ongoing Surveying / Surveillance projects.</p> <ul style="list-style-type: none"> • *Workflow and process automation • *Survey and Mapping / Planning / GIS functionalities/Surveillance • Surveillance & reporting tools • *Control & Command Center • Tracking Drone/Vehicle activities in the mining territory. <p>Technical Demonstration of required features in a single platform with source code.</p>
<p>Clause No.7.1 S.No.3</p>	<p>Page No.18</p>	<p>Bidder should have minimum annual average turnover of Rs. 5 Crore in the last three financial years i.e. FY 2018-19, FY 2019-20 & FY 2020-21 for which bidder’s accounts have been audited.</p>	<p>Bidder should have minimum annual average turnover of Rs. 3 Crore in the last three financial years i.e. FY 2018-19, FY 2019-20 & FY 2020-21 for which bidder’s accounts have been audited.</p>