

Addendum-2
 Project : 2x660MW SURATGARH SCTPS
 Package : Dust Extraction System
 Enq Ref : 77/15/6289/SK

Sr No	Bidder,s Query	BHEL-ISG Reply
1	<p>Ref. Compressor Specification as per Volume- III B, Section D-11 , Sheet 1 of 9. Please confirm whether we have to consider the compressor capacity as per clause 2.2 & Pressure as per clause No. 2.3 or we have consider the compressor capacity & pressure as per our system requirement</p>	<p>Compressor shall be design as per our system requirement.</p>
2	<p>As per latest G.A Drg No.M055-GA of PCH-1(R-5), it is observed that fan outlet duct shown up to the Bag Filter top. Whether we have considered the same or 3 mt above the nearest building height please confirm.</p>	<p>Fan outlet duct shall be above 3m above the nearest building.</p>
3	<p>As per G. A drg No.M056-GA of SCH-1(R-6), extra storage hopper has been shown at the bottom of the Cyclone. Please note that as per specification/DBR 4 hr. storage can be accommodated in the inbuilt Cyclone as per our design. So please confirm whether we have to consider separate storage hopper or not below of cyclone</p>	<p>4Hr storage is sufficient. No additional hopper is required.</p>
4	<p>As per spec. Compressed air pipe line is G. I as per IS: 1239. But the pipe fittings are mentioned as ASTM, A234 (Galvanized). Generally as engineering compatibility pipes fitting should be GI as per 1239 (P-II). Please confirm.</p>	<p>Piping shall be as per piping specification in Volume IIIB. Any pipe fitments shall be subjected to customer approval without any price implication to BHEL.</p>
5	<p>As per specification it is mentioned that pipe sleeves are to be provided by the bidder. Please note that generally these pipe sleeves are required during civil construction & to be provided by civil contractor. Please confirm</p>	<p>Bidder to follow as per tender specification.</p>