

ATTACHMENTS TO THE TENDER DOCUMENTS UNDER GTNO 12/17 – CONSULTANCY SERVICES

The following information can help all participants to understand our requirement:-

- QNCC is obliged to convert 5 EP's to bag house to comply with the environmental conditions.
- The 5 EP's are distributed as follows :-

Line number	Line capacity Ton/day	Item/ filter code	Function description	Number of EP's	Remarks
Line-2	2000	4B1EP1	Line-2 kiln by pass de-dusting EP filter by FLS Miljo	1	
Line-2	2000	421EP1	Line-2 kiln and raw mill de-dusting EP filter by FLS Miljo	1	With one conditioning tower and one vertical raw mill gebr-pfeiffer 180 ton/hour
Line-3	4000	422EP1	Line-3 kiln and raw mill de-dusting EP filter by Redecam	1	With one conditioning tower and one ball raw mill Fives FCB 340 Ton/hour
Line-4	5000	4A3EP1	Line-4 kiln by pass de-dusting EP filter by ELEX	1	
Line-4	5000	423EP1	Line-4 kiln and raw mill de-dusting EP filter by ELEX	1	No conditioning tower, only atomizing system in the pre-heater exhaust/ down comer duct , and 2 ball raw mills Fives FCB

- Conditioning towers and atomization system to be considered as part of the de-dusting system, and to be studied and evaluated and modified if it is miscarry to comply with the process and production parameters.