



To, Mr N Mohan
Energy Efficiency Services Limited,
Hall no.2, 3rd Floor, NBCC Tower,
15 Bhikaji Cama Place,
New Delhi 110066
Ph: 26173275-76, Fax: 26173277

24 May 2014

Our Reference: Engagement of Expert Services by EESL for preparation of the KfW Programme "Energy Efficiency in Public Buildings and Infrastructure"

RfP package No: EESL/2013-14/Cons-01/EE-PB & I/KFW /02 Dated: 11.10.2013

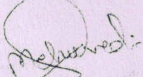
Dear Sir

Subject: Meeting with HE - Vapi Nagarpalika

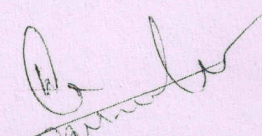
This is with reference to our meeting with Mr Sanjay Jha, Hydraulic Engineer (HE) at Vapi Nagarpalika. As per the list of pumps shared by EESL, Vapi has 10 pumping stations with 21 pumps. After visiting these pumping stations and having discussion with Mr Jha, it was observed that all the pumps except 3 pumps at Chala pumping station (which are 3 years old) are going to get replaced by new energy efficient pumps (Grundfos Make) under the program of "Swarnim Jayanti Mukhya Mantri Sheri Vikas Yojana (SJMMSVY)" promoted by Gujarat Urban Development Mission (GUDM), Gandhinagar.

For this task they have already got the delivery of new energy efficient pumps on site and same was observed while visiting the pumping stations. Since they have taken up this good initiative prior by considering one of the best pump available in the market, hence we are of an opinion that there is no further scope for energy efficiency improvement.

Yours sincerely,


PwC Energy Audit Team,

PricewaterhouseCoopers (P) Ltd.,


Mr. Sanjay Jha (Hydraulic Engineer)
Vapi Nagarpalika