



MATIN SPINNING MILLS LIMITED
YARN MANUFACTURING



16 September, 2010

To
DBL Group
BGMEA Complex (12th Floor)
23/1 Panthapath Link Road
Karwan Bazer, Dhaka-1215

Ref : **ENEFLOW Fluid Dynamic Power Cell.**

Dear Mr. Gaffar,

This is to inform you that as of now we have installed "Eneflow Power Cell" on one of our 1275 KVA Diesel Generator in July, 2010.

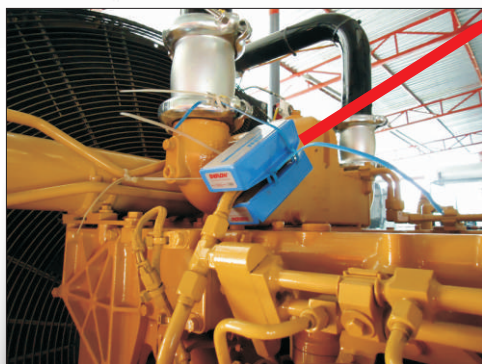
The main concern of the installing "Eneflow Power Cell" was to observe the fuel consumption of the Generator. Before installing the "Eneflow Power Cell", the average diesel consumption rate was 250.79 liters per hour with average Electrical load 900 Kw and after installation of "Eneflow Power Cell" we found the average fuel consumption rate is 242.64 liters per hour with average Electrical load 900 Kw . Reduction of fuel consumption is around 8.15 liters per hour at aforesaid Electrical load.

There is no doubt "Eneflow Power Cell" having tremendous effect of fuel efficiency.

Thanks & Best regards,



Engr. D. M. Abul Hossain
General Manager, Utility
Matin Spinning Mills Ltd.



A Textile Manufacturer in Bangladesh Reduces Fuel Consumption with ENEFLOW

This spinning mill in Dhaka, Bangladesh wanted to evaluate the effectiveness of the ENEFLOW system on fuel efficiency in one of their critical diesel generators.

One pair of ENEFLOW 1000 Power Cells was installed on the fuel line of this 1275 kVA generator, reducing diesel consumption by more than 8 liters per hour!