Major Asian Telecommunications Company Sees “Super” Savings with SUPER FUEL-BUDDY

When telecommunications towers are located in areas where a power supply is unavailable, they are often run using diesel generators. The resulting fuel consumption from thousands of towers is a major expense.

The ENEFLOW distributor in Bangladesh arranged for this major telecom company to test the SUPER FUEL-BUDDY on these transmission station generators to see if they could reduce diesel fuel consumption.

RESULT – After four months of testing, the SUPER FUEL-BUDDY reduced diesel consumption by an average of 7%! The customer’s enthusiastic letter reporting the results says it all…

“The main concern of the installing ‘Super Fuel Buddy’ was to observe the fuel consumption of the generator. After installing the ‘Super Fuel Buddy’ we found the average fuel consumption saving is approximate 7%.

There is no doubt ‘Super Fuel Buddy’ having wonderful effect of fuel efficiency.”