

INDIA SOYA FOUNDATION

130, Trade Centre, 18, South Tukoganj, Indore - 452 001 (M.P.) INDIA Phone : 0 7 3 1 - 2 5 2 8 9 8 9 , Telefax : 0 7 3 1 - 4 0 6 8 0 7 6

E-mail: indiasoya@gmail.com, opgoel@yahoo.com

To Whomsoever It May Concern

The India Soya Foundation congratulates M/s Ambika Solvex Limited for setting up first of its kind biomass residue based cogeneration plant at its Jaora unit. As biomass residue (soya husk and others) is available in abundance in the region, this can be a source of inspiration for other industries to take similar projects in their units. This will not only help in reduced consumption of coal for energy generation but also help in improved environmental conditions of these units.

This is also to certify that following Soya Processing plants in the region are only using coal as source of energy generation in the units and there is no use of any biomass residues by the units in any form.

| SN | Plant Name | Capacity | Fuel Used (coal/ |
|----|--------------------|----------|------------------|
| · | | | biomass) |
| 1 | Ambika Solvex Ltd | 800 TPD | Mustard / Soya |
| | Jaora | | Straw |
| 2 | Raj Solvex Ltd. | 1000 TPD | Coal |
| | Ratlam | | |
| 3 | Alpine Solvex Ltd | 1500 TPD | Coal |
| | Neemach | | |
| 4 | Khetan Agro Ltd | 750 TPD | Coal |
| | Ratlam | | |
| 5 | Kartik Solvex | 800 TPD | Coal |
| | Ratlam | | · |
| 6 | Sonic Bio Chem Ltd | 500 TPD | Coal |
| | Mandsour | | |

For. India Soya Foundary?

nairman,