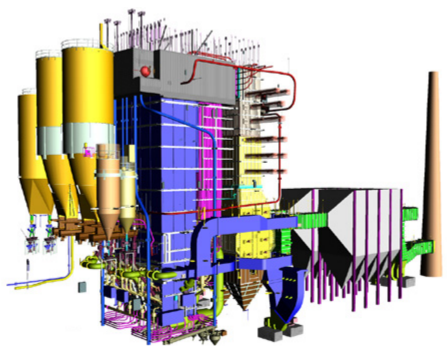
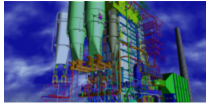
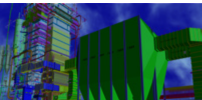


Alto 1 and 2

Flexible and economical power from Indonesian coals







Project summary

Location: Sarangani, Philippines Customer: Alsons Group Start-up: 2015-2019 Start-up: Scope:

Design and supply of CFBs

- Power plant owned and operated by Sarangani Energy Corporation
- Plant located in Sarangani on Southern Mindanao, Philippines.
- Commercial Operation began in 2016

CFB Plant Power Capacity	100 MWe and 105 MWe
CFB Plant Steam Capacity	2 x 411 tph
CFB Plant Steam Pressure	130 barg
CFB Plant Steam Temperature	541 °C
Fuel	Indonesian coal

Metsänneidonkuja 10 Fl-02130 Espoo, Finland T +358 (0) 10 393 11

Relanderinkatu 2 Fl-78201 Varkaus, Finland T +358 (0) 10 393 11

ul. Staszica 31 41-200 Sosnowiec, Poland T +48 (0) 32 368 1300

ul. Młynarska 42 01-171 Warsaw, Poland T +48 (0) 22 535 50 65

Lindövägen 75 602 28 Norrköping, Sweden T +46 (0) 11 285 330

Petersstrasse 120 47798 Krefeld, Germany T +49 151 108 51366

53 Frontage Rd, PO Box 9000 Hampton, NJ 08827 USA T +1 908 713 2700

8th Floor, UC Tower 500 Fushan Rd Pudong New Area Shanghai 200122 China T +86 (0) 21 5058 2266

C-3A-45, IOI Boulevard, Jalan Kenari 5, Bandar Puchong Jaya, 47100 Puchong, Selangor, Malaysia T +603 8075 0887

20th Floor Bhiraj Tower at EmQuartier, 689 Sukhumvit Rd Klongton Nuea, Wattana Bangkok 10110 Thailand T +66 (0) 2 0417140 3

Suite 706-708, 7th Floor, Central Bldg 31 Hai Ba Trung St Hanoi, Vietnam T +84 (0) 4 39393809

7th floor, 621, Yeong-dong-daero, Gangnam-gu, Seoul, Korea 06087 T +82 2 3446 8325

Room 901A, 9th Floor Vicente Madrigal Bldg, Ayala Ave Makati City 6793, Philippines

WISMA GKBI #1606, Jl. Jend. Sudirman No.28, Jakarta 10210 Indonesia T +62 (21) 5795 1095

ThinkPark Tower, 1-1 Osaki 2-chome Shinagawa-ku, Tokyo 141-6025, Japan T +81 (0) 3 6737 2000 Our vision is to provide sustainable energy solutions through decarbonization, decentralization and digitalization of the energy industry. Our capabilities cover customer needs in the fields of power generation utilizing circulating fluidized bed (CFB) technologies, long term energy storage, and related network services. We continuously broaden our portfolio of products and services by advancing our in-house technologies and developing further alliances with new partners.

Our Values

Respect for people.

Valuing and inviting differing views and ideas Committed to customers.

Exceeding expectations and providing value

Safety, integrity and teamwork.

Incorporating ethics in everything we do Ownership of results.

Personally ensuring that success is achieved Passion to innovate and grow.

Setting challenging goals for growth

