EXPANDING OUR PRESENCE AROUND THE GLOBE!

The beginning of 2017 saw us taking steps towards becoming ever closer to our main markets and specially to our clients.

After focusing ACS marketing and sales activities on several applications and geographies where we recently have felt more traction, further investments were made to improve the quality of our local services.

We are pleased to announce that for Australia and New Zealand, ACS established a partnership with Windsor Engineering Group, a long established company dedicated to the provisioning of engineered solutions for heat transfer, air movement, drying and air pollution control. Windsor will be ACS exclusive representative in the region.

For Poland and Colombia, countries facing common challenges for coal combustion emissions reduction, ACS has now a stronger presence on the ground. In Poland, ACS Environmental Engineer Filip Szeljesewski based in Katowice, is our face for any new client aiming to reduce particulate emissions. Furthermore, a partnership with one of the leading boiler companies in the country is already in negotiation. Colombia, on the other hand, was one of our best markets in 2016 and, after delivering systems for Colcafé (biomass boiler) and Proteicol (coal boiler), ACS is establishing agreements with local companies who participated in past projects.

For the province of Quebec in Canada, the most restrictive in terms of emission limits in the country, and after successfully supplying a system for KMW Energy (see below), ACS is on course to sign an agreement with Ecotherma, a company specialized in offering services in energy engineering, industrial and environment processes mainly for wood processing plants and paper mills. Quebec and the North America region in general have a constant local presence of our experienced Engineer and Business Development Manager Martha Watson, based in Columbus, Ohio.

Finally, we are pleased to announce that ACS Brazil has been established in Vila Velha, Victoria - Espírito Santo. ACS Brazil is led by Tiago Couto, General Manager and supported by an experienced team who has been working in Densit, an ACS former representative. This important step consolidates ACS presence in Brazil, a country where ACS is forming important commercial relationships, such as with Bremer Boilers.
We are confident that all these actions and investments will accelerate our growth and bring us closer to the ultimate objective of globalizing our technology!

Pedro Ribas Araújo CEO

Recent Projects

Our project at KMW Energy is already under installation and commissioning.

ACS was requested to reduce the particulate matter (PM) emission from a 600HP biomass boiler burning bark to under 150mg/Rm³ at 7%O₂ (Reference conditions "R" => 25°C & 101.3kPa).

KMW Energy is an engineering consulting company and equipment manufacturer of biomass energy
solutions from Ontario, Canada. The system was installed at Produtis Forestiers D.G in Quebec, Canada. Forestiers D.G runs a softwood lumber processing plant that is one of the most technologically sophisticated in all of Northeastern America.

KWM Energy | Quebec, Canada | 2016

Hurricane® HR_MK cyclone system optimised to reduce the amount of particulate matter (coffee grounds) from a rotary dryer at a flow rate of 456m³/h at 32°C.

Colcafé | Medellin, Colombia | 2016

Hurricane® HR_MK+i cyclone system to reduce particulate from a biomass boiler, operating at a flow rate of 40 203m³/h at 170°C.

H.Bremer | Casca, Brazil | 2016

Exhibitions & Events

INTERPHEX

ACS will be exhibiting at INTERPHEX from the 21st of March to the 23rd in NYC. Julio Paiva, ACS head of R&D will be speaking about:

"Improving API yield with new revolutionary particle agglomeration-enhancing cyclone geometries"

Interphex | New York, USA | 2017

International Biomass Conference & Expo

ACS will be exhibiting at International Biomass Conference (Minneapolis Convention Center) from the 10th to the 12th of April 2017 in Minneapolis, USA. Join us at stand no 520.

At 8:30, on the 12th, Martha Watson, ACS Business Development Director will be speaking about: New "Agglomerating" High Efficiency "MK" Cyclones to Comply with Emission Levels of 0.07 lb/MMBTU in Biomass Boilers.

International Biomass Conference & Expo | Minneapolis, USA | 2017

Copyright © 2017 Advanced Cyclone Systems, All rights reserved. | www.acsystems.pt