

EKOSYSTEM AB

Address: Gysingsstigen 28 SE-811 68 Österfärnebo, Sweden Contact person: Erik Pettersson, erik@ekosystem.se, www.ekosystem.se



EXPERTISE	Pellet burners 20 – 1 200 kW.
» TECHNOLOGY	eurofire pellet burners.
» INNOVATION	Design, development and sales of eurofire pellet burners since 1996.
INTERNATIONAL EXPERIENCE	Affiliated company in Poland.Sales of pellet burners in 15 countries including France.
» CASE STUDIES	 Grain treatment, 1 x 700 kW eurofire burner for steam production, in Skara, Sweden 2018.
	 Garden retail center, 1 x 800 kW eurofire burner for heating system, in Stockholm, Sweden 2017.
	• District heating central, 1 x 1 MW eurofire burner for boiler, in Värnamo, Sverige 2017.
	 Grain dryer, 1 x 1 MW eurofire burner for indirect air heater furnace, in Ekerö, Sweden 2017.
	 Airport gate halls, 2 x 300 kW eurofire burner for heating system, in Poland 2013.
	 Head office building, OSBY PARCA heat and steam boiler manufacturer, 1 x 500 kW + 1 x 700 kW eurofire burner for heating system, in Sweden 2013.
	Bakery, 1 x 60 kW eurofire burner for bakery oven, in France 2011.
	 Steam boiler, 1 x 500 kW eurofire burner for steam production, in Spain 2011.
	• Laundry, 2 x 700 kW eurofire burner for steam production, in Dalarna, Sweden 2002.
TADGETING	Commercial gardens, Industry, Housing, Steam boilers,

TARGETING SECTORS

Commercial gardens, Industry, Housing, Steam boilers.



SWEDISH BIOENERGY CLIMATE SOLUTIONS

is a platform focusing on internationalization of Swedish bioenergy technology and knowledge. Funded by the Swedish Energy Agency. <u>www.svebioclimate.se</u>