

Ingeteam

Ingeteam Power Technology - Lista de Referencias

Sector	Year status	Owner Name	Project Name	Site Name	Country	Power	Technology	Technical details	Ingeteam Role*	Ingeteam SOW
BIOMASS	2014 - In operation	ENEL	LA LOMA	Jaen	SPAIN	16 MW	Fixed-Bed Combustion	Olive mash	ОМ	Operation and maintenance
BIOMASS	2012 - In operation	BIOMASA DE CANTABRIA	REOCIN	Reocín	SPAIN	10 MW	Fluidized-Bed Combustion	Wood. Dry cooling	EPC	Power Plants supply. Basic and detail engineering
BIOMASS	2011	RWE	JUNEDA	Juneda	SPAIN	16 MW	Fixed-Bed Combustion	Wood	E	Conceptual design. Preliminary engineering for permitting
BIOMASS	2011	RWE	REQUENA	Requena	SPAIN	16 MW	Fixed-Bed Combustion	Wood	E	Conceptual design. Preliminary engineering for permitting
BIOMASS	2010	COMAV	ALAVA	Alava	SPAIN	16 MW	Fixed-Bed Combustion	Straw	E	Conceptual design. Preliminary engineering for permitting
BIOMASS	2010	RWE	LEBRIJA	Lebrija	SPAIN	11 MW	Fixed-Bed Combustion	Wood	E	Conceptual design. Preliminary engineering for permitting
BIOMASS	2009 - In operation	IBERDROLA	CORDUENTE	Corduente	SPAIN	2 MW	Fixed-Bed Combustion	Wood	Р	Basic Engineering. Electrical and control system supply
BIOMASS	2008 - In operation	ACCIONA	MIAJADAS	Miajadas	SPAIN	16 MW	Fixed-Bed Combustion	Energy crops and wood chips	OE.E.COM	Basic Engineering. Design Review. Procurement engineering. Construction Supervision. Commissioning Supervision

Sector	Year status	Owner Name	Project Name	Site Name	Country	Power	Technology	Technical details	Ingeteam Role*	Ingeteam SOW
BIOMASS	2008 - In operation	ACCIONA	BRIVIESCA	Briviesca	SPAIN	16 MW	Fixed-Bed Combustion	Straw	OE.E.COM	Basic Engineering. Design Review. Procurement engineering. Construction Supervision. Commissioning Supervision
BIOMASS	2008	ACCIONA	UTIEL	Utiel	SPAIN	11 MW	Fixed-Bed Combustion	Wood	OE.E	Basic Engineering
BIOMASS	2008	ACCIONA	ALCAZAR DE SAN JUAN	álcazar de San Juan	SPAIN	16 MW	Fixed-Bed Combustion	Wood	OE.E	Basic Engineering
BIOMASS	2006 - In operation	EHN	SANG?ESA	Sang?esa	SPAIN	25 MW	Fixed-Bed Combustion	Straw	E.P	Feasibility report. Pre-engineering works. Electrical and control system