

## REFERENCE LIST

EnergyFog Systems technology is recognised as a 3rd generation fogging system design, which has been actively marketed since middle of 2004. Our advanced technology has achieved rapid acceptance whenever a detailed technical analysis has been carried out and has been proven commercially with a current list of references /orders book of 32 large size installations. Most of our fogging units equip advanced design large capacity gas turbines, which require the highest levels of quality, reliability, and safe operations. At this stage Energyfog Systems provided a total additional power output of more than 570 MW.

GENERAL ELECTRIC - G9E								
#	Country	Plant name	Customer	Plant owner	GT model	GT output (ISO)	Type of installation	Commissioning
1	Abu Dhabi	Taweelah B	Babcock Borsig Services	TAPCO	GE 9E	120 MW	Retrofit	1Q/06
2	Abu Dhabi	Taweelah B	Babcock Borsig Services	TAPCO	GE 9E	120 MW	Retrofit	1Q/06
3	Dubai	Jebel Ali	The Kanoo Group	Dewa	GE 9E	111.5MW	Retrofit	2Q/09
4	Dubai	Jebel Ali	The Kanoo Group	Dewa	GE 9E	111.5MW	Retrofit	2Q/09
ANSALDO – AE 94.2								
#	Country	Plant name	Customer	Plant owner	GT model	GT output (ISO)	Type of installation	Commissioning
1	Iran	Kerman	E-man Serve	Krec	AE 94.2	156 MW	Retrofit	2Q/09
2	Iran	Kerman	E-man Serve	Krec	AE 94.2	156 MW	Retrofit	2Q/09
3	Iran	Sanandaj	Mapna (Tuga)	Mapna (Tuga)	AE 94.2	156 MW	Retrofit	2Q/16
ANSALDO – AE 94.3 (A2-A4)								
#	Country	Plant name	Customer	Plant owner	GT model	GT output (ISO)	Type of installation	Commissioning
1	Italy	Ferrera Erbognone	Ansaldo Energia	EniPower	AE 94.3A2	260 MW	Retrofit	2Q/06
2	Italy	Vado Ligure	Ansaldo Energia	Tirreno Power	AE 94.3A2	260 MW	New unit	2Q/07
3	Italy	Vado Ligure	Ansaldo Energia	Tirreno Power	AE 94.3A2	260 MW	New unit	3Q/07
4	Spain	Escatron	Ansaldo Energia	Enel-Viesgo	AE 94.3A4	279 MW	New unit	3Q/07
5	Spain	Escatron	Ansaldo Energia	Enel-Viesgo	AE 94.3A4	279 MW	New unit	3Q/07
6	Spain	Algeciras	Ansaldo Energia	Enel-Viesgo	AE 94.3A4	279 MW	New unit	4Q/08
7	Spain	Algeciras	Ansaldo Energia	Enel-Viesgo	AE 94.3A4	279 MW	New unit	4Q/08
8	Greece	Livadia 1 (not instal.)	Ansaldo Energia	Enel	AE 94.3A4	279 MW	New Unit	1Q/10
9	Italy	Ferrera Erbognone	Ansaldo Energia	EniPower	AE 94.3A2	260 MW	Retrofit	3Q/10
10	Italy	Mantova	Ansaldo Energia	EniPower	AE 94.3A2	260 MW	Retrofit	3Q/10-2Q/11
11	Italy	Mantova	Ansaldo Energia	EniPower	AE 94.3A2	260 MW	Retrofit	3Q/10- 2Q/11
12	Italy	Ferrara	Ansaldo Energia	EniPower	AE 94.3A2	260 MW	Retrofit	3Q/10- 2Q/11
13	Italy	Ferrara	Ansaldo Energia	EniPower	AE 94.3A2	260 MW	Retrofit	2Q/11
14	Italy	Ravenna	Ansaldo Energia	EniPower	AE 94.3A2	260 MW	Retrofit	3Q/11
15	Italy	Ravenna	Ansaldo Energia	EniPower	AE 94.3A2	260 MW	Retrofit	4Q/11
16	Turkey	Gebze	Ansaldo Energia	Yeni Elektrik	AE 94.3A4	280 MW	New Unit	1Q/12
17	Turkey	Gebze	Ansaldo Energia	Yeni Elektrik	AE 94.3A4	280 MW	New Unit	2Q/12
18	Russia	Sredneuralskaya ( ex Livadia not instal.)	Ansaldo Energia	Enel	AE 94.3A4	279 MW	New Unit	2Q/13
19	Italy	San Severo	Ansaldo Energia	Alpiq	AE 94.3A4	280 MW	Retrofit	2Q/13
20	Iraq	Hilla 2	MOE	MOE	GE 9E	120 MW	Retrofit	3Q/16
21	Iraq	Hilla 2	MOE	MOE	GE 9E	120 MW	Retrofit	3Q/16
22	Italia	Brindisi	Enipower	Enipower	AE 94.3A2	260 MW	Retrofit	2Q/16
HITACHI - PG5361								
#	Country	Plant name	Customer	Plant owner	GT model	GT output (ISO)	Type of installation	Commissioning
1	Iran	Zahedan	E-man Serve	S&Brec	PG5361	25 MW	Retrofit	3Q/09
2	Iran	Zahedan	E-man Serve	S&Brec	PG5361	25 MW	Retrofit	3Q/09
3	Iran	Zahedan	E-man Serve	S&Brec	PG5361	25 MW	Retrofit	3Q/09