



**YEARS OF EXPERIENCE MANUFACTURING AND OR SUPPLYING AND OR
SOURCING PARTS FOR GAS TURBINES OF 20MW OR LARGER**

We, **ENERGY PARTS SOLUTIONS, LLC** declare that our company and Manufacturers and Suppliers have over 100 years of combined manufacturing and/or supplying experience the same or similar parts as requested in this licitation Concurso Abierto Ref. 1MMA090839 "Suministro de Partes de Turbogenerador Para Las Unidades de Generacion RU06 Y RU15 Del Complejo Termoelectrico General Rafael Urdaneta" of the company Enelven – C.A Energia Electrica de Venezuela

ENERGY PARTS SOLUTIONS, LLC (signature):

A handwritten signature in black ink, appearing to be "J. C. Meyer", is written over a horizontal line. To the right of the signature, the date "9-28-09" is handwritten in black ink.

ENERGY PARTS SOLUTIONS, LLC (name):

J. C. "Jim" Meyer

Energy Parts Solutions

2031 Adams Road – Sedalia, MO 65301 – Ph: 660-829-5100 – Fax: 660-829-1160 – www.energy-parts.com



QUANTITY OF COMPONENTS AND/OR PARTS MANUFACTURED AND/OR SOLD BY **ENERGY PARTS SOLUTIONS**, FOR GAS TURBINES OF 20MW OR LARGER, SIMILAR TO THE ONES REQUESTED IN THIS PROCESS for licitation Concurso Abierto Ref. 1MMA090839 “Suministro de Partes de Turbogenerador Para Las Unidades de Generacion RU06 Y RU15 Del Complejo Termoelectrico General Rafael Urdaneta” of the company Enelven – C.A Energia Electrica de Venezuela

SINCE JANUARY 01, 1999

Description of Location on Gas Turbine	Component Description	Quantity	Combined Years of Experience
Hot Gas Path	Buckets, Shroud Blocks	175+ sets	12+
Hot Gas Path	Nozzles	150+ pieces	12+
Combustion Section	Transition Pieces, Combustion Liners, Fuel Nozzles	1000+ sets	54+
Compressor Section	Blades & Stator Vanes	150+ sets	47+
Complete Gas Turbine Unit	Consumables, Crossfire Tubes, Bullhorn Brackets, Nuts, Bolts, Washers, Gaskets, Cables, Sensors, etc.	10's of thousands of pieces	34+

Note: We are doing business with many different utilities, independent power producers, petro-chemical facilities and too many other companies and or different customers to mention. We take our customers seriously when they have confidentiality statements on their purchase orders and other documents submitted to us that we will not divulge their information in the form of purchase order numbers, names, quantities, etc. which have been requested. We do hope the end-user requesting this information understands this as we have seen confidentiality agreements on their own documents since we have already done business with them that they would honor the certification signature given in the preceding page as our representation that this true and accurate information provided.

Energy Parts SOLUTIONS

2031 Adams Road – Sedalia, MO 65301 – Ph: 660-829-5100 – Fax: 660-829-1160 – www.energy-parts.com



NORMS APPLIED BY **ENERGY PARTS SOLUTIONS, LLC** IN THE
MANUFACTURE AND SUPPLY OF THE PARTS REQUESTED IN THIS PROCESS
for licitation Concurso Abierto Ref. 1MMA090839 “Suministro de Partes de Turbogenerador
Para Las Unidades de Generacion RU06 Y RU15 Del Complejo Termoelectrico General Rafael
Urdaneta” of the company Enelven – C.A Energia Electrica de Venezuela

NORM	YES / NO	DATE OF EXPIRATION
ISO9000 and above	Yes	In accordance with each manufacturer's and supplier's certificate

Note: We are also doing business with many different manufacturers and suppliers. We take our manufacturers and suppliers seriously when they have confidentiality statements on their quotes and other documents submitted to us that we will not divulge their information in the form of quote numbers, names, quantities, certificates, etc. which have been requested. We do hope the end-user requesting this information understands this as we have seen confidentiality agreements on their own documents since we have already done business with them that they would honor the certification signature given in the preceding page as our representation that this true and accurate information provided.

Energy Parts Solutions

2031 Adams Road – Sedalia, MO 65301 – Ph: 660-829-5100 – Fax: 660-829-1160 – www.energy-parts.com