

SEPAC – SIEMENS PROJECT VILLA DE REYES

SEPAC FINISHED THE COMMISSIONING

IN AUGUST 2005 , SEPAC FINISHED THE COMMISSIONING OF THE TWO LAST EXCITATION SYSTEMS AT VILLA DE REYES THERMAL POWER PLANT , COMISION FEDERAL DE ELECTRICIDAD , MEXICO . , WITHIN A CONTRACT MANAGED BY SIEMENS .

THE DELIVERY OF FOUR EXCITATION SYSTEMS , TWO RATED 6000 AMPS FOR 350 MW MANZANILLO II UNITS AND TWO RATED 9000 AMPS FOR 350 MW VILLA DE REYES UNITS , HAS BEEN CONCLUDED SATISFACTORILY IN LESS THAN 16 MONTHS AFTER THE ASIGNMENT OF THE CONTRACT .

AT EVERY MOMENT DURING THE WHOLE PROJECT , FINAL USER HAS WIDELY CONFIRMED THE EXCELLENT PERFORMANCES OF THE NEW DIGITAL PLATFORM, INCORPORATED TO OUR DESIGNS SINCE 2002 AND BASED ON WELL PROVEN INDUSTRIAL AUTOMATION PRODUCTS, AVAILABLE IN ALL OVER THE WORLD .



BASED ON THIS RELEVANT RESULT , SEPAC CONFIRMS ITS RECOGNIZED ABILITY TO MANAGE IMPORTANT PROJECTS ON A TURN KEY BASIS , AS WELL AS ITS WELL KNOWN REPUTATION TO MANUFACTURE EXCITATION SYSTEMS ACCORDING TO THE MOST DEMANDING SPECIFICATIONS , LIKE THOSE STATED BY OUR FINAL USER : CFE , MEXICO .

AT THIS STAGE , SEPAC IS PROUD TO PARTICIPATE TO THE DEVELOPMENT OF TECHNOLOGIES WHICH INCREASE THE RELIABILITY OF POWER PLANTS , IMPROVE THE OPERATION OF THE INTERCONNECTED NETWORKS AND OFFER BETTER PROFITS FOR THE ENERGY SECTOR .



México Offices.
Homero No.109-701,Col. Polanco
C.P. 11570 Delg. Miguel Hidalgo
México D.F. Phone: (52) 55

México Plant
Fundidores No. 2 Fracc. Industrial Xhala
Cuautitlán C.P. 54840 Edo de México
Phone: (52) 55 58707555 Fax: (52)55

Miami Offices
8339 NW 64 St Miami FL 33166
Phone: (305) 593 0591
Fax: (305) 593 1939

August 2005

www.sepaccorp.com

sales@sepaccorp.com

servicios@sepac.com.mx