



YEAR	CAPACITY Lb/Hr	LOCATION	SCOPE
1970	660,000	Madero Refinery	Design, Engineering, Manufacture and Erection Boiler CB2.
1972	440,000	Salamanca Refinery	Design, Engineering, Manufacture and Erection Boiler CB3.
1973	660,000	Madero Refinery	Design, Engineering, Manufacture and Erection Boiler CB3.
1973	440,000	Salamanca Refinery	Design, Engineering, Manufacture and Erection Boiler CB4.
1974	440,000	Salina Cruz Refinery	Design, Engineering, Manufacture and Erection Two (2) Boilers .
1975	496,000	Cangrejera Petrochemical Complex	Design, Engineering, Manufacture and Erection Five (5) Boilers .
1975	440,000	Cangrejera Petrochemical Complex	Design, Engineering, Manufacture and Erection Three (3) Boilers.
1977	440,000	Cangrejera Petrochemical Complex	Design, Engineering, Manufacture and Erection Boiler.
1977	440,000	Salamanca Refinery	Design, Engineering, Manufacture and Erection Boiler CB5.
1977	440,000	Lombarda, Tabasco	Design, Engineering, Manufacture and Erection Two (2) Boilers .
1977	496,000	Lombarda, Tabasco	Design, Engineering, Manufacture and Erection Three (3) Boilers .
1981	522,000	Huimanguillo, Tabasco	Design, Engineering, Manufacture and Erection Four (4) Boilers .
1986	55,000	Complejo Petroquímico Cangrejera	Design, Engineering, Manufacture and Erection Recovery Boiler.
1987		Tula Refinery	Design, Engineering, Manufacture and Erection Recovery Boiler E-104.
1991	108,874	Salina Cruz Refinery	Design, Engineering, Manufacture and Erection of flue gas cooler TAG: F3-BL-1 with auxiliary equipment, control and protection, spare parts.
1993	60,000	Salamanca Refinery	Design, Engineering, Manufacture and Erection Recovery Boiler for the Plant TCC.
1994	55,000	Cadereyta Refinery	Design, Engineering, Manufacture and Erection Recovery Boiler for the Sulphur Plant 1 Tag CB-1601.
1994	10,000	Cadereyta Refinery	Design, Engineering, Manufacture and Erection Boiler for the Catalytic Plant 2 E-47.
1996	270,000	Altamira, Tamaulipas	Design, Engineering, Manufacture of boiler for 2 TA / PTA plant for Tereftalatos Mexicanos SA in Altamira Tamaulipas. Consisting in Package Steam Generator Model AG-5175 pressure water tube walls and superheater integrated membrane type 47.
2002	108,874	Salina Cruz Refinery	Overhauull and modernization of flue gas cooler F3-BL-1 at Catalytic Plant II.
2004	77,200	Tula Petrochemical Complex	Design, Engineering, Manufacture, Commissioning and Erection of one boiler type D acuatubular with steam generation capacity of 35 tph model 5060.
2006	154,350	Madero Refinery	Installation and Revamp of package boiler Babcock & Wilcox (B&W) DS-120/97, 70Ton/h, 42Kg/cm2, including: detailed engineering and installation.
2006	1,896,300	Salamanca Refinery	Rehabilitation of pressure parts for steam generator Borsig U4 CT Salamanca CFE.
2007		Rosarito Power Plant	Design, Engineering, Manufacture and Erection of surface Condenser for Power plant of CFE 557 MMBTU/h.
2008	369,400	Madero Refinery	Revamp, chaning screen tubes and restoration of B&W waste heat recovery boiler U-100 SE-101 at catalytic plant FCC-2.
2010	440,000	Salamanca Refinery	Rehabilitation and revamp of the boiler CB5 Foster Wheeler.
2011	440,000	Madero Refinery	Desing, engineering, procurement, construction, characterization, testing and commissioning of a new boiler of 200 t / h, 42 Kg/cm2 and 375° C CB2N R. Madero.
2012		Carbon II Power Plant	Design, Engineering, Manufacture and Erection of twelve coal burners series Vortex / Split Flame low NOx of Technology Foster Wheeler to install in the Steam Generator Unit 4 of the Coal Termoelectric Central II, include coating Inner and Outer Barrel Barrel, Cast Tips with voussoirs silicon carbide.
2012		CFE Combined Power Plant Centro	Surface Condenser for combined cycle Power Plant for CFE.
2014		Minatitlan Refinery	Design, Fabrication, Start-up of Flue Gas Cooler Catalytic Plant CB-101.
2015		CFE CCC Tula	Revamp 2 Condensers at 311 CCC Tula.
2016		Minatitlan Refinery	Erection of Flue Gas Cooler F401 Catalytic Plant CB-101.
2016		CFE CT Valle de Mexico	Erection of 2 HRSG for 298 CC Valle de Mexico II.