

Smith Systems Operation



Smith Meter Inc

An **FMC** EnergySystems business

EXPERIENCE . . .

The **SMITH SYSTEMS** Advantage



The Smith Systems Operation facility, located in Corpus Christi, Texas, has strategic access to the petroleum industry and the city's international deepwater port.

Since 1963, the Smith Systems Operation of Smith Meter Inc. has been applying its unique engineering expertise to design and commission petroleum measurement and control systems for the most demanding applications in the world. Smith Systems is the name you can trust for experience, state-of-the-art innovation, proven global capabilities and superior project management.



DISTINGUISHED AS THE WORLD LEADER.

Smith Systems' unsurpassed experience and commitment to excellence are built into every system to ensure that your unique application requirements are met, on time, every time. Smith Systems has designed and commissioned more than 1,000 measurement systems throughout the world. Our personnel are the recognized experts in measurement solutions with over 300 years of combined experience. From the smallest LACT unit to the most complex marine loading facility, we specialize in exceeding your measurement expectations.



PD meters ensure accurate, reliable, custody transfer measurement in marine loading applications.



SyberTrol flow computers offer maximum flexibility and control.

EXPERIENCE COMBINED WITH INNOVATION.

State-of-the-art electronics and advanced control systems are the foundation for every Smith system. The latest technologies in electronics and control systems are utilized by our engineers to design systems that offer customized, cost-effective solutions for your measurement application. At the heart of all Smith systems

are the SyberTrol advanced flow computer and SyberVisor supervisory control system. These two sophisticated components are configured to automate, integrate and streamline system performance. Designed with the technology and flexibility to meet your most demanding requirements, Smith systems are the optimum solution for any measurement objective.

DEDICATED TO EVERY PROJECT.

The most highly skilled project management and engineering teams in the world offer complete support at every phase of the project. Whether there are requirements for language translation, international code interpretation, compliance with regional practices or project commissioning in a remote location, the Smith Systems project teams have the experience the petroleum industry relies on.

The capabilities of the Smith Systems Operation extend beyond providing a sales network that spans the globe. Our project team structure and flexible manufacturing capacity provide the geographic focus, mobility and resources necessary to deliver excellence, anywhere in the world.



Advanced electronics control multiple meter runs.



Smith personnel oversee every aspect of system design, fabrication, and commissioning to ensure flawless operation.

A NAME YOU CAN TRUST.

Smith Systems recognizes the critical importance of maintaining accurate measurement. To support your goal of fiscal accountability, service engineers are available for consultation and assistance in all areas of system operation. Whether you require on site commissioning, planned maintenance programs, or refurbishment assessments, Smith Systems is unsurpassed for expertise, flexibility and responsiveness. Recognized for more than 30 years as the world leader for accurate, reliable, and innovative measurement solutions, Smith Systems has earned its reputation as the most trusted name in measurement.



A pipeline metering system custom designed to optimize performance.



EXPERIENCE

INNOVATION

GLOBAL CAPABILITIES

PROJECT MANAGEMENT

Smith Meter Inc
An **FMC** EnergySystems business

Worldwide Sales Offices

Headquarters

Smith Meter Inc.
1602 Wagner Avenue
P.O. Box 10428
Erie, PA 16514-0428
Phone: 814/898-5000
Fax: 814/899-8927
Telex: 19-9902

Corpus Christi, Texas

Smith Systems Operation
Installed Product Services
737 North Padre Island Drive
P.O. Box 4658
Corpus Christi, TX 78469
Phone: 361/289-3400
Fax: 361/289-1115

Houston, Texas

Smith Meter Inc.
6677 North Gessner
Suite 315
Houston, TX 77040
Phone: 713/510-6970
Fax: 713/510-6972
Telex: 6975810

Longmont, Colorado

Direct Measurement Corporation
4040 Coriolis Way
Longmont, CO 80504
Phone: 303/702-7400
Fax: 303/702-1608

Los Angeles, California

Smith Meter Inc.
28115 North Castillo Lane
Valencia, CA 91354
Phone: 661/296-7711
Fax: 661/296-5166

Germany

Smith Meter GmbH
Regentsstrasse 1, 25474 Ellerbek
P.O. Box 1164
25470 Ellerbek, Germany
Phone: (49) 4101-3040
Fax: (49) 4101-304133

F.A. Sening GmbH
Regentsstrasse 1, 25474 Ellerbek
P.O. Box 1164
25470 Ellerbek, Germany
Phone: (49) 4101-3040
Fax: (49) 4101-304255

Norway

Kongsberg Metering
Box 1012
N-3601 Kongsberg
Norway
Phone: (47) 32/739-898
Fax: (47) 32/739-378

United Kingdom

Smith Meter Inc.
Ambassador House
181 Farnham Road
Slough SL1 4XP
Berkshire, England
Phone: (44) 1/753-571515
Fax: (44) 1/753-529966

Spain

Smith Meter Inc.
Via Augusta, 125, Desp. 1-7a
E-08006 Barcelona, Spain
Phone: (34) 93/201-0989
Fax: (34) 93/201-0576

Russia

Smith Meter Inc.
3rd Samotechny pereulok 11, 6th Floor
103473 Moscow, Russia
Phone: (7) 095/564-8705
Fax: (7) 095/926-5066

Singapore

Smith Meter Inc.
149 Gul Circle
Singapore 629605
Phone: (65) 869-0603/-0605
Fax: (65) 861-2401

Peoples Republic of China

Smith Meter Inc.
604 CITIC Building
19, Jianguo Men Wai DaJie
Beijing 100004, Peoples Republic of China
Phone: (86) 10/6500-2251
Fax: (86) 10/6512-6857

India

(Joint Venture)
FMC Sanmar Limited
147, Karapakkam Village
Chennai - 600 096, India
Phone: (91) 44/496-0455
Fax: (91) 44/496-0114



*The Most Trusted Name
In Measurement*

Smith Meter Inc

The Most Trusted Name In Measurement

Smith Systems Operation

737 North Padre Island Drive ♦ P.O. Box 4658
Corpus Christi, TX USA 78469
Phone: 361/289-3400 ♦ Fax: 361/289-1115 ♦ e-mail: 2216644@mcimail.com

Visit our website at www.smithmeter.com

FMC EnergySystems



Printed in U.S.A. © 1/98 Smith Meter Inc. All rights reserved. SBSS002 Issue/Rev. 0.1 (1/98)

Maps taken with permission from 1996 International Petroleum Encyclopedia - a publication of PennWell Publishing.
Corpus Christi Gulf Photo supplied by the Corpus Christi Business Alliance.