

Project: Masdar Institute of Science and Technology (MIST)
Year: 2008-2009
City: Abu Dhabi, UAE
Client: Abu Dhabi Future Energy Co. (Masdar)

Contractor: STS Abu Dhabi Electro – Mechanical
Consultant: Parsons Brinckerhoff Middle East Ltd
Products: ITT Lowara SV Booster and Transfer, Z6 Borehole and FC Circulating Pumps

Introduction

The Masdar Institute is a private, not-for-profit, independent, research-driven institute developed with the support and cooperation of the Massachusetts Institute of Technology (MIT). The Masdar Institute offers Masters and (eventually) PhD programs in science and engineering disciplines, with a focus on advanced energy and sustainable technologies. This new Institute will establish linkages with the government and industry, both within the region and internationally, in order to promote the use of innovative technologies and in the education of a wider audience.



Products & Application

In what is arguably the world's largest alternative energy project, Masdar City, Ahmed Ramadhan Juma has supplied and installed ITT Lowara SV booster and transfer sets for residential and irrigation water applications, Z6 stainless steel borehole pumps for deep well and irrigation usage and FC series circulation pumps for chilled water.



First in Pumping Systems for Water Technology