

## About MES Construction

MES Construction is a leading contractor offering engineering solutions across a wide spectrum of disciplines. Formed in the Philippines in 1993 by its president Michael Allan Sicat, MES Construction is a contracting and service-based company serving both government and private institutions. The group's principal activities are engineering, resource management, supply chain solutions, building, pipeline services, civil construction and utilities.

Known for its creative and innovative approach to providing quality solutions in all areas of their work, MES Construction is a company run by highly qualified and experienced engineers and managers who appreciate and understand the needs of its clients. The company's success is based on the high quality of its employees who believe in a collaborative process of partnering with clients to best satisfy their needs.



# If you can dream it, we can engineer it.



### BUILDING

- Private Housing
- Building renovation
- Architectural Masonry
- High Quality Woodwork and Finishings
- Commercial Buildings

### INFRASTRUCTURE

- Civil/Mech/E&I Feasibility Studies
- Highways
- Drainage and Canals

### UTILITIES

- Water main maintenance and refurbishment of existing installations
- Utility distribution pipelines and treatment works
- Pipeline construction and replacement
- Water Treatment Plants
- Public water
- Reservoirs

## Our Core Values

### PASSION

Our people make our success possible

- We will provide a secure, safe and challenging environment, promote a positive attitude and encourage personal development
- We will create a culture centred on care, respect and reward

### CREATIVITY

Construction challenges lead us to creative solutions.

- We will engage clients in a creative and collaborative process to find the best solutions to their needs.
- We aim to be the best in the industry, and we bring this commitment to every project.

### COMMITMENT

Our quality is assured by performance excellence

- We aim to deliver above our clients' expectations
- We will honour our commitments and reflect respect and trust in all relationships

### MES CONSTRUCTION

2nd Floor CULMAT Building  
1270 E.Rodriguez Sr. Ave  
Quezon City 11112  
Philippines

T. +63 2 410 7508  
F. +63 2 410 7508  
E. [info@mesicat.com](mailto:info@mesicat.com)

[www.mesicat.com](http://www.mesicat.com)



the future engineered



**MES**  
CONSTRUCTION

## About Michael Allan Sicat

In a short span of time, Founder and President Michael Allan Sicat has developed MES Construction to an outstanding construction firm that has catered to many clients and worked on a wide range of projects.

Michael received his undergraduate degree in Civil Engineering from the University of the Philippines and topped the Board Examinations for Civil Engineering in 1993. He then went to Stanford University to earn his Master's Degree in Construction Management. Michael shares his knowledge in the field as a Lecturer at the University of the Philippines. He was a former member of the Board of Directors of the Philippine Contractor's Association (PCA).



## Specializations



### Pipelines

MES Construction has laid down almost every type of pipeline. Having completed pipeline projects on land and underwater, working with steel, ductile, cut-iron, PVC, HDPE, GI, concrete and fiberglass pipes with diameters ranging from 25mm to 2.4m, they are confident they can execute any pipeline project to meet their clients' needs.

The Manila Water Corporation has awarded MES Construction Special Citations for Loyalty and Excellence in Safety.



### Design and Build Capability

MES Construction holds creativity as a core value, as it relies on creativity to design solutions for whatever construction needs its clients might have. MES Construction collaborates with its clients to make their visions concrete and building whatever it is they imagine.



### Treatment Plants

MES Construction has built one of the largest sludge treatment plant in South East Asia, as well as potable water, waste water and other sludge treatment plants. By partnering with design and water processing firms, MES Construction formed interdisciplinary teams that can build treatment plants to the specifications of its clients.

