



**Greetings from**

**MEC WATER**

T E C H N O L O G I E S

**MEC Water Technologies is a professionally managed business house, featuring in the area of Water Management systems and services :**

## **PUMPS & PRESSURE SYSTEMS**

**Various types of PUMPS  
HYDRO PRESSURE SYSTEM**



**MEC Water Technologies is a professionally managed business house, featuring in the area of Water Management systems and services :**

## **Water Treatment Plants**

**R. O PLANT  
WATER SOFTNER SYSTEM**



**MEC Water Technologies is a professionally managed business house, featuring in the area of Water Management systems and services :**

## **HOT WATER SYSTEM**

### **SOLAR WATER HEATER**



### **GEYSERS & HOT WATER CIRCULATION SYSTEM**





**MEC Water Technologies is a professionally managed business house, featuring in the area of Water Management systems and services :**

## **SWIMMING POOL SYSTEM**

**DESIGNING, INSTALLATION & MAINTENANCE**



- **We offer outstanding & energy efficient products, system solutions and services related to the latest water technology.**



- **Technical performance, efficiency, sustainability, reliability and durability of our products and services have given us the competitive edge in the market**



**Performance**



**Efficiency**



**Reliability**

- **Our team of professional sales and service experts are trained to deliver the technical skills required to provide tailor-made solutions and products as per customer needs.**





- **We have the infrastructure necessary to undertake projects on turnkey basis and execute them from designing to successful commissioning.**



- **We generate our business through quality & customer satisfaction**

# Golden Words



**Kindly note our new corporate office address:**

## **MEC WATER TECHNOLOGIES**

### **Head Office:**

**15 - K, AMBANAGAR,  
OPP. SAJAVAT SHOWROOM,  
NEAR SOSYO CIRCLE,  
UDHNA- MAGDALLA ROAD,  
SURAT - PIN: 395002**



**+ 91 9825550445  
+91 9375025333**



**info@mecwatertechnologies.com**



**www.mecwatertechnologies.com**