

CEM Concrete helps to manage the purchase of concrete mix by entering and posting payment certificate transactions. You can view concrete trade agreements whenever needed. It uses simple forms for inquiry but provides refined reporting solutions



Certified for
Microsoft
Dynamics





Challenges

- Finding it difficult to manage trade agreements for the concrete purchase
- Couldn't prepare purchase orders based on agreements
- No process to certify concrete receipts before payment processing
- Periodic payment processing delayed for vendors



Solutions

- Capture key data from your trade agreements
- Process Purchase Orders based on trade agreements
- Confirm quantity and quality of concrete purchased
- Automated journal creation becomes effortless in concrete management software



Features

- Create and maintain concrete items master
- Simple reports for decision making
- Payment certification feature for certification of concrete purchased
- Concrete purchase order and inquiries
- > Trade agreement management



Benefits

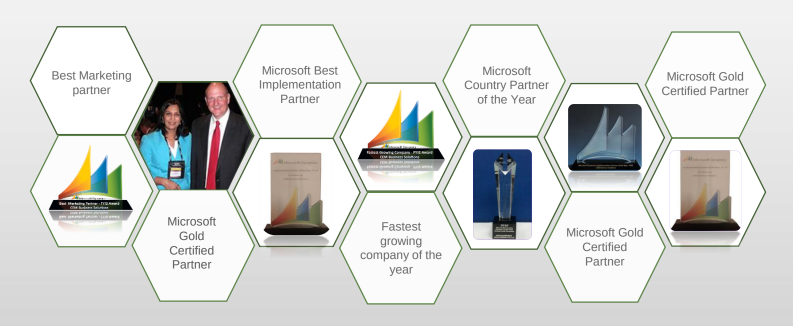
- Enjoy informed decision making and gain better output using our inquiries and reporting solution.
- Process purchase orders based on trade agreements
- Confirm quantity and quality of concrete purchased



About CEM

Choosing a technology partner is BIG decision, considering that 60% of the technology projects fails to achieve desired results. You need a partner who has the seriousness and commitment to you. Technology partnership is long term. You need a face and personal commitment from the partner. At CEM, we assign dedicated teams supported by top management personnel.

Being one of the fastest growing IT companies, we provide end to end delivery of services including licensing, implementation, support, and add-on solutions. At CEM's we provide a guaranteed consulting team that has a deep and broad expertise with several ERP systems and strong business, operational, and technical backgrounds.







Contact Us



+1 201 391 5345



Info@cembs.com



www.cembs.com