

# Oracle Approvals Management Engine (AME) Implementation

## Client

- Manufacturing - Robotics
- Location: Hoffman Estates, IL

## Scope

- Oracle Approvals Management Engine (AME) Implementation

## Challenges and Objectives

- Determine most effective way to handle interactions with all individuals and groups involved in the client's business process
- Define business rules to define roles responsible for approving transactions stemming from an Oracle Application
- Improve client policy approval validation process
- Support pre-existing organizational rules
- Align to client's Approval Policy and audit compliances
- Prepare test case scenario prior to AME implementation

## Project Overview

The client provides automation products and services such as robotics and computer numerical control systems, and is one of the largest makers of industrial robots in the world. Having operations around the NA and South America, alignment was required between the business processes and user responsibilities.

ennVee was brought in under the guise of utilizing our extensive business knowledge to bridge the gap between the Oracle Approvals Management and the client's operations. Having previously lead the client's R12 upgrade initiative, ennVee was the right choice for the Oracle AME project.

## Solution

- Implement standard AME processes and forms
- Re-engineering of business task management process
- Test rules to verify existing approval processes
- Customize user experience for end-users
- Use Fusion principles to enhance user experience for business analysts
- Leverage capabilities and repurpose functionality of preexisting applications

## Business Benefits

Benefits include:

- Enable dashboard for business analysts and essential non-technical users to define approval rules without needing to write code or customize applications
- Reinforce support for approval hierarchies
- Reduced cost and enabled better accessibility for administrators by standardizing engine configuration parameters
- AME supports approvals from NA and South America operations
- Significantly reduced time dedicated to maintaining approvals