

Oracle E-Business Suite and Primavera based solution for EPCI companies

Lower implementation cost by up to 30%, accelerate business processes by up to 50%

Increasing size, complexity and involvement in global projects have led many EPCI (Engineering, Procurement, Construction and Installation) companies that serve the oil and gas sector to shift from siloed to more integrated operations. However, they struggle with disparate legacy systems that do not provide accurate and timely project, financial and resources information. These

organizations are looking to leverage backbone ERP systems that integrate with project planning and execution systems with a view to address their operational challenges such as project control and accounting, cost control, financial reporting and consolidation, resource utilization, to name a few.

Infosys offers an integrated pre-configured solution based on Oracle E-Business Suite

and Primavera to address the needs of EPCI companies. It is designed in collaboration with EPCI clients and helps accelerate business processes by up to 50%, lower application TCO (total cost of ownership) by up to 30% and increase revenue and working capital. The solution can even help accelerate the customized Oracle E-Business Suite implementations by up to 30%.

Solution Overview

The Infosys solution is based on industry best practices and has prebuilt integrations with Oracle Projects and Primavera, business accelerators, process automations, bespoke solutions and various artifacts. It has 100+ pre-built business processes across EPCI value chain encompassing end-to-end flows driven by projects and assets across finance, human capital management (HCM), supply chain management (SCM), enterprise asset management, contracts and projects.

Business accelerators and process automations help increase user productivity, reduce manual errors and enhance user experience. The tried and tested solution components along with the repository of artifacts enable accelerated implementation throughout the project lifecycle.



Industry specific be-spoke solutions:

- Costing and billing solution
- Payment solutions
- Procure-to-pay solution for indirect services
- Easy buy - punch-out

Business Accelerators:

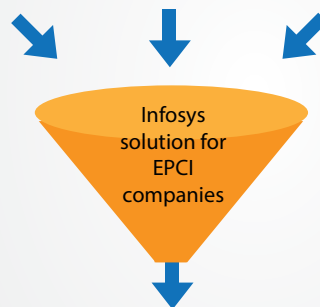
- Mass AP invoice creation
- FA retire multiple assets
- Bulk PO closure
- Mass update project key members

Process Automation:

- Auto generate timecard
- Auto catch duplicate iExpense claims
- Alerts for KPI dips
- Reminder mails

SOA enabled Oracle E-Business Suite-Primavera Integration

Scheduling in Primavera & Accounting in Oracle E-Business Suite



Accelerated Business Processes
Accelerated Implementation



Repository of BPML, Process Decomposition, Process Maps, Capability Model, Business Scenarios, Personas



Repository of Product Mapping, Solution Components, Localization repository, Configuration Docs, Design Docs, Test Scripts, Training Docs, Pre-recorded Demos, Data migration kit, code deployment scripts



Repository of Operational Levers, Metric, Value Diagrams

Figure: Solution components



Business Benefits

Coupled with business accelerators and process optimizations, the solution ensures that implementation benefits are linked to business value levers; hence helping EPCI clients achieve desired benefits in their transformation journey. EPCI companies can achieve following major benefits from this solution:

Lower TCO:

- Up to 30% reduction in implementation costs for the standard solution

Accelerated time to value:

- Up to 30% reduction in implementation timelines.
- Up to 50% accelerated business processes. Hence, faster delivery of benefits to business.

Integrated Solution:

- Pre-built SOA enabled integration between Primavera and Oracle E-Business Suite for seamless project scheduling and accounting.

Better user adoption:

- Persona based business scenarios allow users to be engaged in solution analysis from the outset of the engagement

For more information, contact askus@infosys.com

Infosys
be more

© 2017 Infosys Limited, Bengaluru, India. All Rights Reserved. Infosys believes the information in this document is accurate as of its publication date; such information is subject to change without notice. Infosys acknowledges the proprietary rights of other companies to the trademarks, product names and such other intellectual property rights mentioned in this document. Except as expressly permitted, neither this documentation nor any part of it may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, printing, photocopying, recording or otherwise, without the prior permission of Infosys Limited and/ or any named intellectual property rights holders under this document.