

## ChemOne - Reducing Time, Cost, and Complexity to Manage your Operations

ChemOne - The Business All in One Chemical Best Practices solution developed by YASH Technologies is an SAP-Qualified Partner Solution on SAP S/4HANA edition specifically for the Chemical and Allied Industries. ChemOne is a pre-configured, pre-packaged ERP solution which delivers a comprehensive set of business functionalities with minimal or no customization required. The solution ensures reliable order fulfillment, while minimizing operational costs, inventory levels, and maximizing asset and time utilization along with managing product compliance and documentation. This means your organization can rely on the predictability in respect to the overall costs, risks, and project durations to ensure successful end-user adoption, faster deployment and a leaner TCO for the organization at the end.

### ChemOne Solution (High Level Scope)

- SAP S/4HANA Sales & Distribution
- SAP S/4HANA Procurement
- SAP S/4HANA Manufacturing
- SAP S/4HANA Finance
- SAP S/4HANA Supply Chain
- SAP FIORI Apps and Hana Live

### Delivery Considerations

- HANA Hardware and SAP Licenses to be procured separately and made available before the start of the project
- Only defined, required and the limited functionality/ scenarios are provided as a part of the standard best practices solution
- Template solution will be deployed, starting with Workshop, playbacks, Training, Master Data, Upload, Cut-over, Go-live & PGLS
- Template Rollout 100% & maximum of 15 ABAP objects (reports, forms, workflow)
- Any additional business requirements identified during initial workshops or discussions will be considered separately as add-ons to this standard solution
- Master Data templates will be provided however upload programs, functional modules and ongoing maintenance is not a part of the standard scope here
- The overall project may be delivered using the onsite: offshore (mixed) resourcing model

### About Soltius ME

**Soltius ME – Division of YASH Technologies** is a leading IT consulting and services company, with marquee customers across the Middle East, Africa and Central Asia. As a part of YASH Technologies, a leading technology services and outsourcing partner for large and fast growing global companies, we offer comprehensive solutions and world-leading consulting and delivery experience on a global scale. As a leading SAP services partner in the region it specialises in provisioning SAP S/4HANA Implementations, Migrations and Enterprise Support to customers across Oil and Gas, Healthcare, Chemical-Lifesciences, Professional Services, Public Sector-Government and Retail verticals. Leveraging its extensive domain and technology expertise it provides strategic consulting and transformation services to customer's SAP Applications and the underlying Infrastructure, both om-premise and on the cloud. Mobility, Analytics, HCM and Success Factors are some areas of specific focus.

### Implementation Consideration

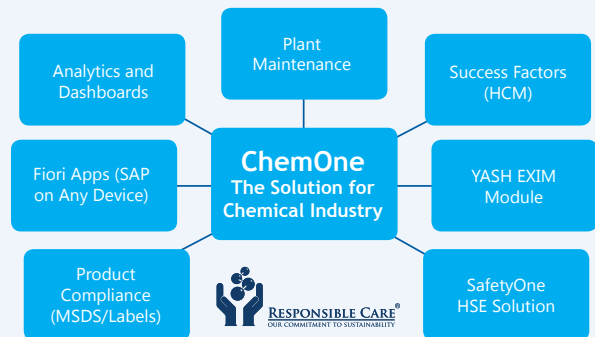
#### Organizational Scope

- One (1) Head Office location along with 2-3 plant locations and 5-7 depot locations across same/ nearby locations

#### Implementation Approach

- SAP Activate Methodology
- SAP S/4HANA Best Practices Template Solution
- Industry - Chemicals Best Practices Scenarios
- Pre-configured - Add Ons and Business Processes
- Country Localization with respect to currency, forms and reports
- Fiori Apps activated within the given solution framework
- Pre-configured workflows, reports & dashboard
- Minimum additional customization and developments required

#### ChemOne Solution Portfolio



#### Implementation Time line and Pricing

- Timelines starting from 15 weeks for the standard ChemOne Implementation till 24 weeks (including Post-Go Live support)
- Implementation cost for the basic ChemOne version (the standard scenarios) starts at USD 250K onwards. The prices mentioned are the services cost only excluding any licenses cost, taxes, logistics, travel and other applicable expenses
- These timelines and pricing is based on the generic estimates and may vary based on the exact/ chosen scope, solution components, and geographical locations