

SAP – OIL AND GAS COURSE CONTENT

1. Enterprise structure
 - MM Plant
 - MM Purchase Organization
2. HPM
 - Master Data
 - Define Storage Object Class
 - Define Additional Settings for Storage Object Class
 - Define Storage Object Types
 - Define Storage Location as Storage Location for Silo/Tank Management
 - Define Material Assignments
 - Configure Message Handling
3. HPM QCI Parameters
 - Define QCI Parameters
 - Select QCI Default Table
 - Activate SAP Conversion Routines for Natural Gas
 - Define Reading Group
 - Define Conversion Group and External Function Module Settings
 - Define Conversion Mode
 - Define Volume Correction Factors for Industrial Aromatic Hydrocarbons
 - Configure Message Handling
 - Define Physical Properties for Natural Gas Components
 - Quantity Conversions
 - HPM Inventory Settings
 - Scenarios
4. EXCHANGES
 - Exchange Agreement
 - Number Ranges
 - Exchange Agreement Creation
 - Contract

- Sales Call off
 - Excise Duty/Fee Handling
 - Fee Account Assignment'
 - Account Determination
 - Quantity Schedule
 - Exchange Netting/Settings
 - Business scenarios
 - Barrow on Loan
 - Borrow on buying/selling
5. MAP- MARKETING, ACCOUNTING, PRICING
- Differential Reference Code
 - Gross/Net pricing
 - Formula and Average Pricing