

## Case Study



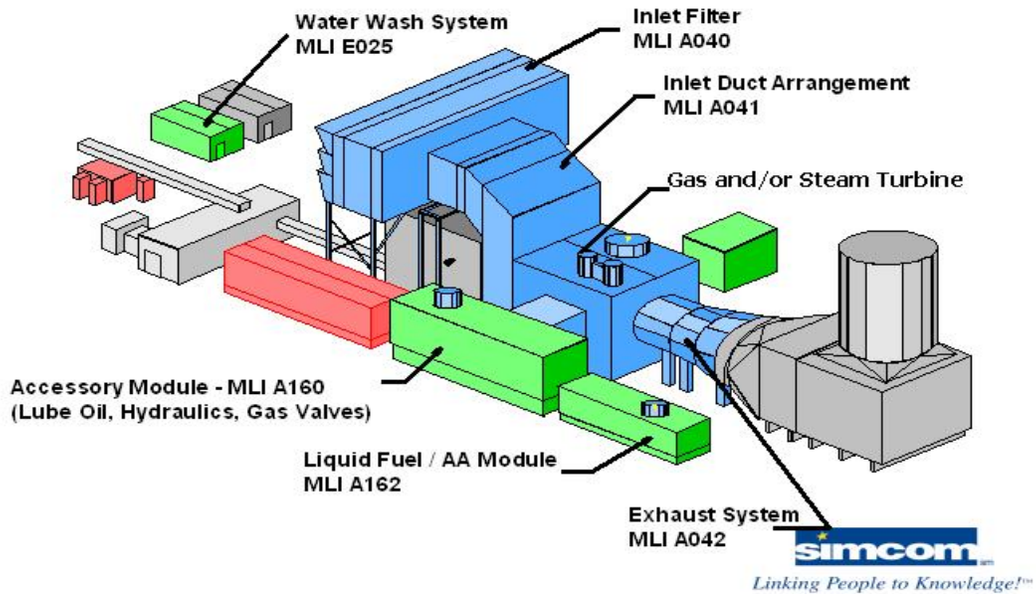
### GE Energy

#### **SIMCOM's *CARE Service* - Supporting GE Energy's Largest-ever China Project:**

GE Energy awarded **SIMCOM** with a 3.5-year Master Services Agreement, (MSA) for China regulatory compliance. The contract delegates responsibility to SIMCOM for the creation and management of all China certifications and exemptions to assure entry for GE Energy's steam/gas turbines and generators, destined for six, power generation plants. Primary responsibilities include: data integration and exemption services for GE's seventy-five, outside vendors and support for other GE Energy Divisions including GE Wind Energy, GE Oil & Gas and GE Hydro.

The China Bundle Buy Program is GE's largest Chinese project, valued at \$900 million. Given the Program's visibility and importance for future China growth – **SIMCOM** performs a critical role for GE Energy.

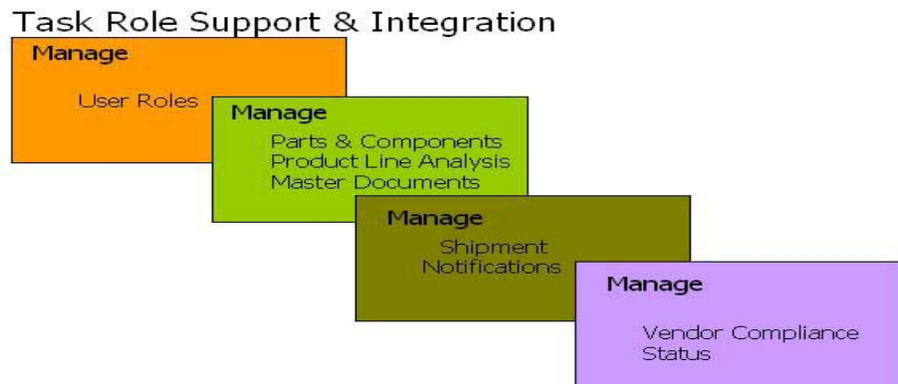
**Each of the six China power generation sites has approximately 90,000 parts and components that are assembled as depicted here:**



Our **China Assurance SaaS** integrates five task groups within GE Energy as shown:

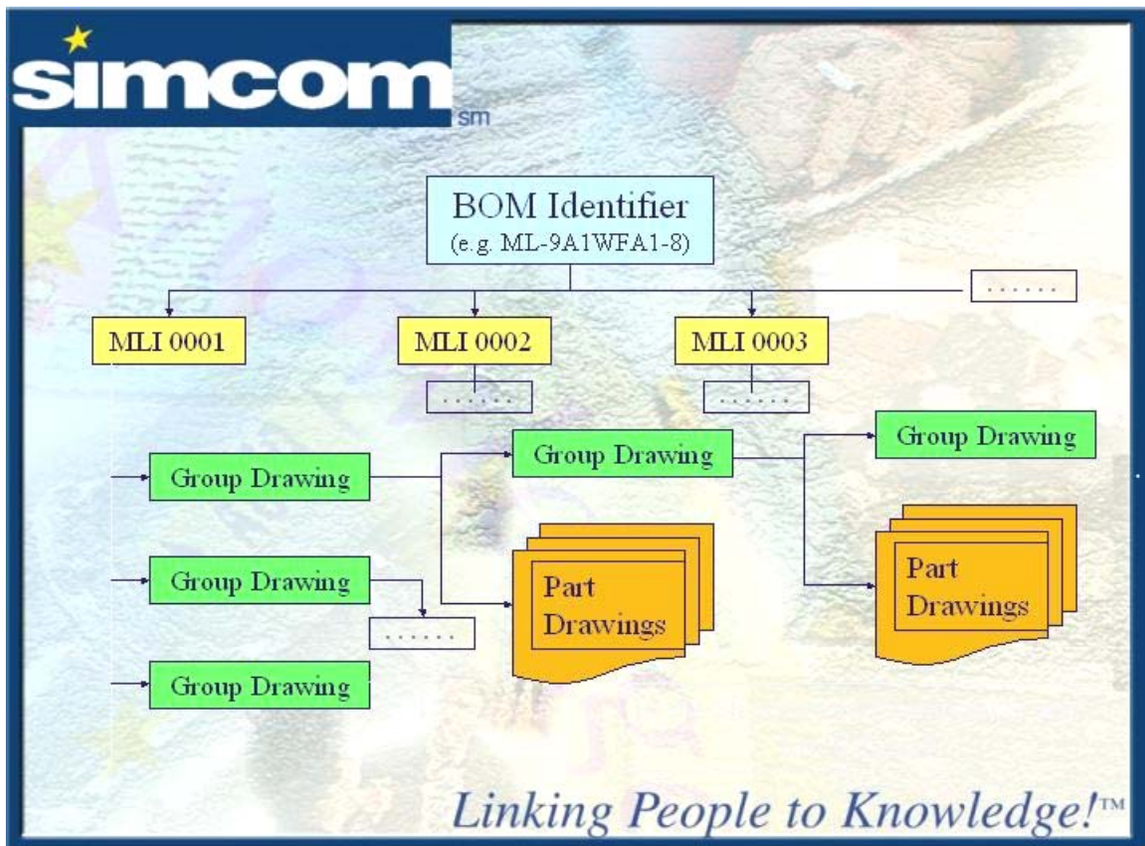


**SIMCOM's** role with the China Bundle Buy project includes management and integration for all GE departmental groups including: engineering, sourcing, manufacturing, logistics and post-sale service maintenance. Outside vendors' bill of material items are collected by the **China Assurance SaaS** and integrated with GE's Logistic Group's shipment processes, while SIMCOM is responsible for regulatory compliance clearance in China. Status reports noting vendor compliance and shipment status are produced by the **China Assurance SaaS** in real-time, with automatic summary reports generated online for GE's senior management.



**Our China Assurance SaaS** captures all Bill of Material structures (approximately 90,000 items) for analysis of each part or component against the Chinese government's, mandatory certification scheme. Final compliance results are searchable through a secure Web browser, allowing GE to conduct pre-shipment audits.

Through generated data from GE's Logistic Group, our **China Assurance SaaS** extracts details on each shipped item, analyzes its particular attributes and then auto-generates Master Documents for submission to the Chinese government. After the government's approval, original governmental documents are sent to the Customs Clearing Agent prior to the shipment's port arrival. Closure detail is entered into the CARE database for viewing on a global basis. Automatic archival occurs with final posting of results on GE's ERP System.



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