

Reference

From 01.04.2008 to 31.01.2009 Prosol IT was employed in our company during the roll-out of a Global SAP ECC 6.0 implementation including changes in our business processes. Mrs Kunze was assigned as project manager for the site in Hamburg, Honeywell Airport Systems GmbH (ASG), and she was responsible for the change management.

Mrs Kunze did the project planning in cooperation with the global program management, coordinated the planning with the managing team at the site and controlled the implementation.

We enjoyed a good working relationship with Prosol IT and its staff members and would have no hesitation to work with Prosol IT in future should the requirement arise.

The members of staff of Prosol IT, in particular Mrs Kunze, were employed as key members of the CP/S program team to manage the on site activities and facilitate the delivery of the Global Solution this Location.

- Promotion of the value and approach of the CP/S program,
- Alignment of the implementation scope with site business priorities,
- Consensus-building within the site and alignment with the Functional Implementation Lead,
- Management of site resources and ensuring of sufficient business resource capacity to complete tasks as needed,
- Management of the project plan and critical path as it pertained to the site to ensure key dates and deliverables were met,
- Setting up of project status reports, and site issue log,
- Facilitation of two-way communication between business and project team,
- Provision of input to the global communications plan and execution of the plan for the ASG sites,
- Coordination of business input and review and facilitation of discussions with the ASG Management Team,
- Responsibility for change management within the site based on global



- and local change management strategies and activities,
- Responsibility for issue solution relating to the deployment of the common processes and systems in the ASG deployment,
 - Assistance for the site VCCT coordination activities related to VCCT for the business,
 - Performance of site cutover planning,
 - Evaluation of site readiness for cutover and driving of “go/no-go” decision making,
 - Ensuring that local systems that were required for VCCT were available,
 - Ensuring that local infrastructure was ready for CP/S (network, printers etc),
 - Ensuring that all users for cutover were trained,
 - Cutover contingency planning.

We thank Prosol IT for their support and contribution to these activities.

Tim Lewis,
HBS CP/S Deployment Leader,

Honeywell