Ontinental

SAP Sales Distribution (SD) Central Key User APAC Trade

Vos activités

- Participation in the upcoming project for the SAP integration of MyCar in the areas of process design, operational change management, project management, specification, implementation, training and rollout.
- Consulting and participation in other international IT projects to represent the MyCar business organization and the SAP SD system (e.g. in the Lift project for ContiTrade EMEA).
- After the project support and advice of local key users in improving and enhancing their processes.
- Specifications, evaluation and approval of change requests to meet customer needs
- Testing of system enhancements to be approved for the productive SAP SD system
- Processing of tickets related to system errors or service request in BMC Helix ticketing system
- Organizing and conducting system trainings for SD key users EMEA wide incl. documentation in different formats (OneNote, PowerPoint, video etc.)
- Organization and active participation in international key user meetings
- Maintenance and enhancements of existing business processes after alignment with Sales Management of Conti Trade in the central organization and the different markets.
- Key position to coordinate the needs of Conti Trade Sales business in one ERP system
- Regular alignment with central key users of other SAP modules, such as Finance, Controlling and Purchasing focusing but not exclusively on MyCar.
- Up to 10% international traveling
- Partly home office

Votre profil

- Degree in business sciences or information technology
- Fluent in English language requested, second language preferred
- Presentation, communication and training skills
- Several years of experience in sales, sales related or sales supporting (e.g. IT) functions
- Very good knowledge of sales related business processes
- Experience in SAP SD preferred, good overall business process knowledge (Order 2 Cash)
- Experience in business analytics and process description / design
- Basic IT knowledge and system affinity
- Participation in major projects and first experience in project management



Référence REF79931W

Site Petaling Jaya

Niveau de leadership Leading Self

Flexibilité du poste Onsite Job

Unité légale Continental Tyre PJ Malaysia Sdn. Bhd.

- Ability to work in a team, good communication skills, taking own initiatives
- Interested in interaction with other people in an international environment, willingness to international travels

Notre offre

Ready to drive with Continental? Take the first step and fill in the online application.

A propos de nous

SAP is our standard ERP system, which is used for all commercial processes. The SD module within the system covers all sales related functions towards our customers and is used by 13.000 users within the Continental Tire Division in 55 sales locations and pants in Europe, America, and Asia Pacific.

The Global Sales solution team covers the modules SD, Electronic Data Interchange (EDI) and Project Management Office (PMO), thereof the SD module is the biggest one.

A new era is about to start with the approach to also build up an SAP system as the back bone for the Conti Trade Sales activities in EMEA within the sector Tires.

As a Central Key User (SD) you act as an interface between system end users (business) and our global IT organization. You will take an responsible role in the designing the new system landscape with a front end solution in the stores European wide and the newly set up SAP S/4 system in the backend, ensuring reliable processes through the order to cash processes. This job offers opportunities to travel to the international sales location to support colleagues locally during the project design and rollout phase.

Being part of an international powerful and highly motivated team, you will work together with colleagues from various countries on topics, that will essentially shape the digital world of Continental Tires within the next years.

Team spirit is our elixir, but personal individuality is also a key factor emphasizing our diversity approach.