Logistics Consultancy

ensuring efficient, sustainable and reliable supply
Logistics Consultancy

The performance of your logistical processes is essential in allowing you to achieve high levels of customer service while remaining competitive in the marketplace. This means your operations need to be effective, sustainable, efficient and flexible.

Designing new and optimising existing logistic facilities therefore requires professional skills, extensive experience and the right tools. Our experts are trained in simulation and modelling tools and can help you to optimise your factory space and layout, identify ways to improve inventory turnover, and increase productivity in operations.

We work with you to optimise your logistical processes. Whether you work in the food industry, heavy industry, or dry and liquid bulk, we are well versed in a wide range of logistics challenges.

FlexSim, the powerful simulation tool
We use FlexSim simulation software to optimise logistical processes by delivering strategic and operational studies and projects. With FlexSim, we are able to:

- Support the design of new facilities, tailored to your specific business needs and logistics frameworks
- Visualise and present attractive concepts
- Analyse and determine capacity
- Identify and eliminate bottlenecks
- Achieve operational excellence
- Conduct sensitivity analyses to support decision-making processes

This not only gives you the power to take supply chain management to the next level for your organisation, but also equips you with the essential tools and knowledge to tackle current and future challenges.

Our Focus
The experts working at the Advisory Group Resources, Logistics & Power are dedicated to find solutions aimed at improving and optimising your logistical processes. We have in-depth knowledge starting from the complete supply chain down to each and every piece of equipment.
Developed, designed and delivered for performance...

We understand that achieving high performance in your factory while contending with the challenges of resource, time and capacity shortages is not only a reality but the basis of strong chain logistic management for your organisation.

Trust Royal HaskoningDHV as the partner to develop, design and deliver the services, solutions and tools to drive your business’s performance.

References
• Heineken, The Netherlands
• Dagestan Logistic Center, Russia
• Olam Ranona Logistics, Nigeria
• PTTGC, Thailand
• Vopak, The Netherlands
• Allana Potash, Ethiopia
• PT. Sriwijaya Linta Raya, Indonesia
• Cobelfret S.A., Belgium
• Thai Moçambique Logística, Mozambique

Contact
To find out how we can help develop design and deliver the solutions that are right for your business please contact:

Johan Pruisken
Director AG, Resources, Logistics & Power
T: +31 88 348 9019
M: +31 6 290 65 861
E: johan.pruisken@rhdhv.com

Hugo Huges
Project Manager, Resources, Logistics & Power
T: +31 88 348 15 51
M: +31 6 319 51 962
E: hugo.huges@rhdhv.com
Royal HaskoningDHV is an independent, international engineering and project management consultancy with more than 130 years of experience. Its head office is in the Netherlands, other principal offices are in the United Kingdom, South Africa, and India. We also have established offices in Indonesia, Thailand and the Americas; and we have a long standing presence in Africa and the Middle East.

Backed by the expertise and experience of 7,000 colleagues all over the world, our professionals combine global expertise with local knowledge to deliver a multidisciplinary range of professional engineering and project management consultancy services in aviation, buildings, infrastructure, industry, energy and mining, planning and strategy, transport and asset management, rivers, deltas and coasts, and water technology all over the world from 100 offices in 35 countries.

By showing leadership in sustainable development and innovation, together with our clients, we are working to become part of the solution to a more sustainable society now and into the future.

facebook.com/royalhaskoningdhv
twitter.com/RHDHV
linkedin.com/company/royal-haskoningdhv

royalhaskoningdhv.com