



product

Solution Overview



Currently, clients are faced with the real challenge of capitalising on the significant growth being experienced in the African market.

This also brings changes in the route-to-market they need to follow. Clients need to meet demand for their product at affordable logistics costs while still being able to develop additional supply chain facilities.

We excel in all capacity management areas and particularly in facilities planning, design and project management.

Resolve Capacity's ability to offer a complete turnkey solution sets us apart. This capability is delivered via specialised services, which cover every step of the journey that begins with a client's vision. Our multifaceted approach means that clients can partner with Resolve Capacity for their entire journey, or simply engage with us on certain elements of their project.

Our change management services ensure that the client's employees are not thrown in at the deep end, but receive the requisite training to ensure a seamless transition to a new environment, new processes and equipment.

Turnkey facility development

Logistics Project Management

The implementation, effort and energy required for construction, fit-out, actual start-up and debugging logistics solutions is inversely proportional to the previous stages of design and quality of the planning. The better the design and more detailed the plan, the less time will have to be devoted to last-minute field adjustments during construction, or worse, during the transition of a facility. Design changes in the early stages (paper phase) are exponentially less costly than field or installation corrections, in both time and money.

Resolve Capacity has supported a number of companies in these various phases of logistics facility design through different levels of intervention, and at different phases, from conceptual studies through to implementation. This business unit within Resolve focuses on the steel, concrete and equipment that shape a logistics facility from the strategic concept, through "In-a-box" solutions for Africa and rural areas, bespoke materials handling equipment and storage solutions, as well as the management of both installations into and construction of facilities.

Resolve Capacity has experience across a wide variety of clients and projects, from mines and manufacturing facilities, through manufacturing environment logistical flow, to traditional FMCG warehousing, allowing us to optimise the solution through a broad experience base. This cross-section of business support enables us to design to address the big picture, and thereby make business better for our clients.

Optimal design includes:

 **01**
Concept Design

 **02**
Tender specifications and awarding

 **03**
Project engineering and management



Service Offering

The elimination of errors across all of the value added services.

Realised savings on materials handling systems (fit-outs) would be the motivation for paying the relative fee for implementation by smart partnering/ buying power with key suppliers and ultimate design.

Our change management services ensure that the clients employees are not thrown in at the deep end but receive the requisite training to ensure a seamless transition to a new environment, new processes and equipment.

Practical and value engineering of solutions with a strong emphasis on cost and its control.



Resolve coordinates engineering services and architectural interfaces, planning, budgets and execution.

To add operational value and risk averse planning for all implementation services, including relocation and initial "Go-Live" of projects.

Procurement of world class, best price, quality equipment and systems.

Another service we offer is being the client's project representative. This allows the client to focus on day-to-day operations, without being bogged down with daily project management activities, ensuring a positive implementation on all fronts.

Our Approach



Contact Info

Arno Haigh
+ (27) 12 492 1001
ahaigh@resolvesp.com
resolvesp.com