“CDR International is a fully independent Coastal, Delta, River, and Port Engineering Consultancy firm, having its roots in the Netherlands”
The CDR team is formed by enthusiastic and committed junior, mid-level, and senior experts, who originate from a wide range of world-renowned companies in the marine, maritime, water management, and oil and gas sector. Because of this setting, we are very flexible and can anticipate directly the needs of our clients, offering high quality and expertise while keeping the lines short, communication easy, and prices competitive. Moreover, since a part of our team has ample site experience on several projects we are capable of merging theoretical and practical aspects into our engineering studies and deliverables.

**Vision:** *a better environment to live safely and to move goods and people more efficiently.*

Due to the setting of CDR, the client is in direct communication with the project consultant; we offer great flexibility, complex business management is avoided, and overhead is minimized. Because of our partners and large network, CDR can offer a very wide range of professional services.

**Values:** *accountability, traceability, sustainability, quality, integrity, entrepreneurship.*
CDR stands for *Coasts, Deltas, and Rivers*, the environment and field of our expertise in the broadest sense. CDR focuses on project development, management, design, and engineering services, in particular in the marine and maritime sector worldwide. Our services cover the range from project idea development, (bankable) feasibility studies, detailed mathematical modelling and design studies to supervision during the construction phase.

*Mission: creating quality sustainable solutions in the water related sector.*

CDR started in 2012 and operates with own specialist staff and a selected team of specialists, with whom we can cover the entire range of services in which we would like to participate. The team consists of coastal, river, and port engineers, metocean, hydraulic and morphological mathematical modelling specialists, and environmental and geotechnical specialist. We often complement our services with strong and reliable partners and an extensive network of highly experienced specialists, for instance, for site investigations or urban development aspects on reclamations, experts related to financial and economical studies, and PPP transaction advisory.
DISCIPLINES

Climate Change Vulnerability and Adaptation

Coastal Protection and Marine Structures

Reclamations and Land Development

Port Master planning and Inland Waterway Transport

Flood Risk and Urban Water Management

Metocean and hydrodynamic modelling
PROJECTS

Tanzania – GIZ – Flood Management Feasibility Study for the Msimbazi Middle Catchment Area

Bangladesh – APMT – Revetment Review Moín Container Terminals

Tanzania – GIZ – Flood Management Feasibility Study for the Msimbazi Middle Catchment Area

Bangladesh – World Bank – Solutions for Coastal Erosion


Guatemala – Port Authority Quetzal – Improvement Infrastructure Port Quetzal Breakwaters

Bangladesh – Sinohydro – Value Engineering River Training Works Padma Multipurpose Bridge


Guatemala – Port Authority Quetzal – Improvement Infrastructure Port Quetzal Breakwaters

São Tomé and Príncipe – Deltares [WACA World Bank] – Coastal Protection of Communities

Liberia – Environmental Protection Agency – Completion New Kru Town Revetment

Ghana – CHEC – Tema Port Beach Junction Independent Checking Engineer (ICE)

Bangladesh – Sinohydro – Value Engineering River Training Works Padma Multipurpose Bridge

Liberia – UNDP – Coastal Vulnerability & Protection for Monrovia Metropolitan Area

Liberia – Environmental Protection Agency – Completion New Kru Town Revetment

Myanmar – PvW/RVO – Navigation With Nature Chindwin River

Bangladesh – RVO – Khulna as a Water Inclusive Enclave [Water as Leverage]
Bhutan – RVO – Study Bank Protection Gelephu along Mao River

Netherlands – The Hague Port – Port Study Finish Volvo Ocean Race 2018

Bangladesh – Dutch Terminal Management – Study Floating Harbour Bengal Bay

Sri Lanka – CHEC – Colombo Port City Development / QA/QC Site Support and Supervision

Nigeria – Dangote – Supervision Sandbar Breakwater

Tanzania – Ecorys/Worldbank – Design Charrette for Msimbasi River

Sao Tome and Principe – MIRNA – Agua Grande District Coastal Protection

Vietnam – Trung Nam – Review Ho Chi Minh City (HCMC) Flood Protection

Costa Rica – APMT – Port Moin Breakwater Design Review

Myanmar – MoT – Ayeyarwady River Basin Management (AIRBM)

Bangladesh – Government of Bangladesh / HaskoningDHV – Coastal Embankment Improvement Project Phase 1 (CEIP-1)

Sri Lanka – Lion Brewery – Flood Risk Analysis and Flood Protection
PROJECTS

Sri Lanka – CHEC – Hambantota Port – Artificial Island Design

Sri Lanka – CHEC – Design Review Colombo Port City

Sri Lanka – CHEC – Colombo Port City – Value Engineering

Bangladesh – CHEC – Marine Drive Expressway and Coastal Protection

Ghana – CHEC – Tema Port Development

Nigeria – NNPC – Project Management and Technical Support (GRIP)

P.N. Guinea - Investigation, Design, QAQC Support, 2D Physical Model Testing

UAE Abu Dhabi – Overseas AST Company – Arzanah Temporary Port Design

Kingdom of Tonga – CHEC – Pre-Feasibility Study Ship Repair Facility

Maldives – RIU – Coastal & Marine Design for a Maldives Resort

Nigeria – Digisteel – Ogogoro Island Navigation Study Terminal Access

Sri Lanka – UDA – S-EIA Colombo Port City