Day Chairman
Dr Marc Gramberger, Prospex bvba

Contract Management for Dredging and Maritime Construction
Contract Management for Dredging and Maritime Construction

International Association of Dredging Companies (IADC)  
Central Dredging Association (CDA)

Introduction to the conference by  
Dr. Marc Gramberger, Prospex
Conference Objectives

• **Bring together** contracting partners in the dredging industry

• **Increase insight in crucial issues** in contract management among partners in dredging and maritime construction

  **elop**, amongst contracting partners, **nstructive approach** to the planning, design and execution of dredging and maritime construction projects
Format

Mornings
Presentations

Afternoons
Workshops & discussions
Facilitation & Reporting

Facilitation team
- Dr. Katia Tieleman
- Paul de Ruijter & Steven Libbrecht
- David Duerden
- Dr. Marc Gramberger

Reporters team
- Ilse Van Cauwenbergh
- Rebecca Warden
- Ard Jongsma
- Hans-Peter Lassche
Question

In contract management for dredging and maritime construction:

How well do the players in the field understand the perspectives of the other players?
Question part two

In contract management for dredging and maritime construction:

How well do you personally understand the perspectives of the other players in the field?
Contract Management for Dredging and Maritime Construction

Pre-Tender Information

John Land
Dredging Research Ltd
Purpose of pre-tender information

- Describes the site
- Defines the nature of the ground
- Describes physical & environmental constraints
- Identifies operational, statutory & legal constraints

It is as important as the Specification in describing to the tendering contractor the nature of the work to be done
Data Requirements

- Geological / geotechnical
- Hydrographic
  - Tides, currents, waves
  - Bathymetry
- Meteorology
  - Wind, fog, ice, rainfall
- Operational & legal constraints
- Obstructions / archaeology
- Siltation rates
- Environmental constraints
“It is important that the employer recognises that the contractor has come to the site for the purpose of providing a service to the employer, or to perform a specific task on behalf of the employer.

In return, he is entitled to expect fair payment and a reasonable profit for work that is performed satisfactorily.”
“If costs rise simply because conditions are more difficult than the contractor could have reasonably foreseen, it is not the fault of the contractor. Either the employer has failed to provide adequate information, or the adverse conditions were simply unforeseeable … the contractor should not be blamed nor should he suffer financially.”
Facts of Life

- Contractors will almost invariably seek to recover losses arising from unforeseeable conditions.
- If disputed, costs always exceed the loss.
  - Cost = ORIGINAL LOSS + LEGAL COSTS etc.

Nobody likes unpleasant surprises, especially Clients.
Ground conditions - common problems

- Boulders
  - Inc. previous drilling & blasting
- Materials close to (under) the dredge level
- Ordnance / obstructions / debris
- Consolidation losses
- Stockpiles / surcharges
- Archaeological artefacts
- Quality of fill material

Claims for adverse ground conditions are often very substantial
Ground conditions

- All ground investigation data needs to be interpreted

- Accuracy
  - Contractor assumes data factually correct (????)

- Adequacy
  - Contractor probably able to determine if data are sufficient

In most cases, contractor is unable to undertake further investigations – must make best use of what he is given
The Contractor’s dilemma

- The ground investigation data needs to be interpreted (as usual)
- The data suggest (but do not demonstrate) that adverse conditions could occur at one or more locations in the area to be dredged
- Assumption of the adverse conditions therefore involves speculation
- What to do?
  - Price-in the adverse conditions and lose the job
  - Ignore the potential problem and hope it doesn’t arise or claim if it does arise

Lose the work or take a risk
Boulders

Pre-tender

Post-tender

Percent passing

Particle size, mm
Effects of boulders on CSD

Stone box capacity 2m³
Material below (?) dredge level
Material below (?) dredge level

- Borehole
- 10 Trench level
- 25 Rock level (pre-tender)
Karstic limestone

“Slightly irregular”
‘Foreseeable’ vs ‘Reasonably foreseeable’

- Contractor’s responsibility
  - To (expertly) interpret factual data provided
  - To develop a geotechnical model that conforms with the factual data at the investigation locations, and which …
  - … allows for some ‘reasonable’ degree of variance between investigation locations based on a general appreciation of the geological environment.

- ‘Reasonable’ – the key question
  - To what extent should the interpretation (and the contractors working method) allow for variations between borehole locations?
Speculation vs Reasoned Interpretation

‘Reasonable’

- ‘Rational’, ‘endowed with reason’, ‘just’, ‘not excessive’ etc
- Any allowance for variation must, logically, be based on use of the factual data. An interpretation which cannot be related to the factual data is merely speculation …
- … eg. the fact that certain features can occur in karstic limestone formations should not mean that a contractor should assume them to be present (and allow for them) if the factual data does not support such an interpretation.

‘Reasonable’ is a matter of opinion
Risk Analysis

- Risk = probability x cost
- Establish sensitivity of cost to errors in assumptions / interpretation
- Permits identification of areas requiring more work

Can be applied to most types of pre-tender data
Data Types

- Geological / geotechnical
- Hydrographic
  - Tides, currents, waves
  - Bathymetry
- Meteorology
  - Wind, fog, ice, rainfall
- Operational, legal & environmental constraints
- Obstructions / archaeology
- Siltation rates
Hydrographic Data

- Tides
  - Low risk

- Currents
  - Need long-term records

- Waves
  - Need long-term records
  - Potentially very high risk (to contractor!)

**Probability can usually easily be established**

- Bathymetry
  - Almost no risk if data are recent and of good quality
Meteorological Data

- Wind, fog, ice, rainfall
  - Data usually easy to obtain
  - Relatively low-risk as long as records extend over a sufficient period of time

Probability can usually easily be established
Obstructions / archaeology

- Debris
  - Very difficult to quantify

- Ordnance
  - Difficult to quantify in advance
  - .. easy to deal with in the contract

  **Probability can not easily be established**

- Archaeology
  - New topic – not a universal problem
  - Risk to both employer and contractor
  - No guidance yet in place
  - Few resources available
Siltation Rates

- Contractor responsible for maintenance before hand-over
- Trench landfalls a particular problem
- Can be relatively high risk unless subject to very detailed study
- Who does the study?

Probability of error can usually be estimated – but only after a detailed study
Operational, statutory and legal constraints

- Operational delays, e.g.
  - Shipping
  - Locks
  - Other contractors

  Probability can easily be established

- Statutory & legal constraints

  Should never be a problem!
## Risk rating: based on (personal) experience

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<th>Description</th>
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<tr>
<td>Ground conditions (ex debris)</td>
<td>$100</td>
<td></td>
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<tr>
<td>Debris / ordnance</td>
<td>$50</td>
<td></td>
</tr>
<tr>
<td>Operational constraints</td>
<td>$25</td>
<td></td>
</tr>
<tr>
<td>Siltation rates</td>
<td>$10</td>
<td></td>
</tr>
<tr>
<td>Bathymetry</td>
<td>$2</td>
<td></td>
</tr>
<tr>
<td>Fog, ice, rainfall</td>
<td>$0</td>
<td></td>
</tr>
<tr>
<td>Tides &amp; currents</td>
<td>$0</td>
<td></td>
</tr>
<tr>
<td>Statutory &amp; legal</td>
<td>$0</td>
<td></td>
</tr>
<tr>
<td>Wind and waves</td>
<td>$0</td>
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</tr>
</tbody>
</table>

Based on number of claims encountered

Archaeology? Environmental
The Contractor’s dilemma

Sand and gravel
Boulder clay

1000 m
Conclusions

- Pre-tender information describes the site, the working environment and constraints to operations
  - It is therefore as important as the Specification
- Risk analysis should be an integral part of acquisition and dissemination of pre-tender data
  - Identifies areas where more work is required
  - Improves cost-effectiveness of acquisition
- There is scope for more frequent application of pre-tender data as a benchmark for payment or E.O.T
  - Reduces or shares risk
  - Reduces cost (probably/possibly!)
Environmental Issues during Project Preparation

Contract Management for Dredging and Marine Construction
Environmental Issues during Project Preparation

- Environmental Impact Assessments
- Sense and nonsense of monitoring and mitigation
- Environmental requirements in tender documents
- Appropriate conditions of contract
Drivers behind Environmental Requirements

- Environmental Legislation
- Financial Institutions (Worldbank, OECD)
- Public Opinion and Politics
- General Awareness
The Project Preparation Phase

- Environmental Legislation
- Financial Institutions
- Public

Environmental Requirements

- Economics
- Design

Timing, Financial and Technical Requirements

Conditions of Contract
- Scope of Work
- Location
- Timescale
- Price

Conflict?
Complications

- Consultation process.
- Budget consequences.
- Legislation.
- Management.
  - Time is money.
  - Integrated solutions are too complicated.
Environmental Issues during Project Preparation

Environmental requirements a threat?

How to turn them into a manageable Challenge?
Dealing Successfully with Environmental Issues

- Comprehensive Environmental Impact Assessment.
- Sensible mitigation and compensation.
- Project specific environmental requirements.
- Appropriate conditions of contract.
Environmental Impact Assessments

Typical Observations:

• No Environmental Impact Assessment.
• Impact of dredging is often poorly quantified.
• Impact is based on wrong assumptions.
• EIA results transposed in Planning permission.
Environmental Impact Assessments

Hydrodynamic modelling result is often part of the EIA. (example KBR, 2003)
Environmental Impact Assessments

Impact of dredging is estimated on the basis of wrong assumptions.

• The EIA:
  • Hydrodynamic model used to predict dredge plumes.
  • Assumed productions were unrealistically low.
  • Results presented in average concentrations.

• Consequences:
  • Underestimate of the physical impact close to the operation.
  • Proposed protection procedures that could not be achieved.
Environmental Impact Assessments

Challenges

• EIA should always be prepared in the project preparation phase.
• EIA to consider other impacts and natural fluctuations.
• Prediction of impacts for different scenarios.
• Recommendation for monitoring at the sensitive receptor areas.
Sense and Nonsense of Monitoring and Mitigation

Typical Observations

• A lack of baseline data.

• Monitoring near the dredging or construction site.

• Impossible mitigation measures.
Sense and Nonsense of Monitoring and Mitigation
Challenges

• Assess the effectiveness of mitigation measures.
• Sufficient baseline data should be collected.
• Remote Sensing data.
Sense and Nonsense of Monitoring and Mitigation

Remote sensing data to monitor water quality
Environmental Requirements in Tender Documents

Typical Observations

- Copied specifications.
- Conflicting specifications.
- Not flexible.
- Vague requirements.
Environmental Requirements in Tender Documents

Copied Specifications

• Tender Document:
  • Turbidity shall not exceed 29 NTU.
  • Many Tender docs. in the Caribbean and the Middle East.
  • Origin: DEP of the State of Florida.

• Consequences:
  • This may be harmful to the environment
  • Or unnecessarily inflate project costs!
Environmental Requirements in Tender Documents

Conflicting Requirements

• The Tender Document:

- Borrow Area 25%
- Reclamation 10%
- Spill 0%

15%?

• Consequences: Magic or fraud?
Environmental Requirements in Tender Documents

How much is allowed? And what to specify in the tender documents?
Environmental Requirements in Tender Documents

Challenges

• Requirements that can be managed.
• Functional Environmental Requirements.
• Allow for flexibility in execution method.
• Adaptive environmental management and re-measurement.
Environmental Requirements in Tender Documents

Øresund specification:

• Spill Limit 5%. Bonus system!
• Flexibility in equipment, methodology and spill monitoring system.
• Reference conditions.
FIDIC Conditions of Contract

Clause 19.1(c) Reasonable steps to protect the environment ……

Construction Contract 1999
Clause 4.18 Contractor shall not exceed threshold values

Dredging and Reclamation Contract 2006
Clause 2.3 Employer to provide data
Clause 6.1 q) Employer responsible for unavoidable damage
Appropriate Conditions of Contract

- **Scope of Works:**
  - Functional, sensible and measurable requirements.
  - Flexibility in execution method and equipment choice.

- **Location:**
  - Monitoring locations outside the project site.

- **Timing:**
  - Allow for extension of time.

- **Price:**
  - Allow for mechanism to compensate for cost.
Environmental Issues during Project Preparation

Thank you for your attention!
BALANCE BETWEEN TECHNICAL AND FUNCTIONAL REQUIREMENTS

Dirk Heijboer – Royal Haskoning

Hilton Docklands – London – UK

12-13 October 2006
DESIGN PROCESS DREDGING & MARINE WORKS

Main steps:

- Problem Identification
- Boundary Conditions
- Functional Analysis
- Generation of Alternatives
- Comparison and Selection
- Final Design and Detailing
- Cost Assessment
- Quality Assurance
FUNCTIONAL REQUIREMENTS PROJECT

Main items:
- Feasibility, holistic project function
- Serviceability, is it fit for purpose
- Maintenance, in broadest sense

Project Functions:
- Technical (the outcome of the works should do where they are meant for)
- Economical-Financial
- Socio-Environmental
- Client’s specific wishes, political drive, etc.
DESIGN AND SPECIFICATIONS

Based on sound engineering practices:

- **Available concepts for solutions** (e.g. beach replenishment, rubble mound breakwaters, caisson breakwaters, offshore reefs, groynes, revetments)
- **Boundary conditions** (e.g. hydraulic and morphological regime, subsoil conditions, availability/scarcity of construction materials)
- **Flexibility for adaptations of functional requirements and/or boundary conditions in the future** (e.g. port expansion, usage change of facilities, sea level rise)
- **Specific Clients’ requests** (e.g. visual impact, material quality, preferred suppliers, etc.)
TECHNICAL FUNCTIONS BREAKWATER

- **Scour Protection**: erosion protection
- **Core Filling**: attenuation of wave transmission, geotechnical stability, armour support
- **Berm and Toe**: attenuation of wave overtopping, geotechnical stability, stable footing for armour
- **Underlayer**: filtration and drainage, base for armour layer
- **Armour Layer**: wave energy dissipation, erosion prevention of breakwater
- **Crest and Crown Wall**: accessibility, attenuation of wave overtopping, carrier of facilities
INBALANCE SPECIFICATIONS – FUNCTION

Typical items in Marine Dredging:

- **Thin layer dredging** (e.g. some overdepth is might be more practical and saves on maintenance)
- **Tolerances in bottom level** (e.g. small little peaks and heaps are acceptable)
- **Tolerances in side slopes** (e.g. design can only be made with high-tech operations-monitoring tools instead of straight forward box-cut)
- **Threshold figures of pollution and turbidity** (e.g. too theoretical and too strict, causing unnecessary complex working methods)
- **Waste of suitable fill materials** (e.g. due to non-integrated project approach)
INBALANCE SPECIFICATIONS – FUNCTION

Typical items in Marine Rockworks:

- **Tolerances** (e.g. too strict to be made, inappropriate for random placement requirement of armour)
- **Settlement requirements** (e.g. overheight can be more practical than extensive soil improvement)
- **Quarry-yield finetuning** (inefficient use of quarry, leaving behind an overburden of quarried materials)
- **Rock grading specifications** (e.g. too theoretical and too tight, causing unnecessary complex selection and waste)
- **Rock property specifications** (e.g. not available in the region)
INBALANCE SPECIFICATIONS – FUNCTION

Typical items in Marine Rockworks:

- **Geosynthetics** (e.g. geosystems: tubes, mattresses, and materials: woven, non-woven, PP, PET)
CAUSES OF THIS IMBALANCE

- **Lacking knowledge-exchange** between designers, dredging and marine contractors, and suppliers (e.g. rock quarries, geosynthetics suppliers);
- Often too much **budget and thus time-constraints** in the preparatory and advance stage of project, where “thinking” and design takes place;
- A limited design budget may lead to **copy-paste culture**, which does not allow for proper “from functional requirement to specification” analysis
- **Scarcity of well-educated and in-field experienced design engineers** (too many managers, heavy international work-load at the moment)
CAUSES OF THIS IMBALANCE

- Dredging and marine work is on each project unique and need its own approach. Not only the environment varies a lot, the corps of Client’s is also pluriform.

- Corrective actions and optimisations during the works often “blocked” by the Resident Engineer, who operates more as Contract Manager instead of responsible Engineer.

- In high-tech projects, contractors and equipment do miracles with respect to obtained tolerances. Related tight specifications do not need to be necessarily copied to the “standard” structures.
CAUSES OF THIS IMBALANCE

- Project Planning: **time between design and implementation** often too long, design criteria (e.g. morphological conditions) and continuous developing design criteria can easily be altered with time. This may lead to an unsatisfied Client and unplanned variations of the works.
HOW TO IMPROVE

- More effort to be spent on design process, specification preparation and peer review, allocate more budget to it
- Design Engineers should have a well-balanced mix of field- and desk-knowledge, training on the job is essential
- Design–construct type of Contracts can be favourable, where Contractors use their own engineering department or hired-in specialist Consultants
HOW TO IMPROVE

- Resident Engineers should be knowledgeable and enough “flexible” to take corrective actions or relax specifications where it won’t have impact on the quality of the work (often in contrary, it will improve).

- The project’s Quality Management should in particular focus on functionality – specifications – constructability and not only on procedures.
EXAMPLE

- Groyne Scheme in The Gambia: scheme was optimised from 4 long ones in design to 5 shorter ones due to unexpected soft soils encountered during construction at deeper sections.
EXAMPLE

- Sandtrap dredging in The Gambia: the sandtrap at a ferry terminal jetty appeared to be not cutter-dredgeable due to enormous amount of debris. Scheme re-scheduled to additional overdepth dredging and fill for sustainability purposes on other part of project
MESSAGE:

Strengthen knowledge and skills (desk–field)
Do not overspecify if not needed
Be purpose (functionality) - focussed
Be flexible and reasonable with site variations where possible
Be careful in case of severe project delays: things might have been changed
Communication / cooperation between consultants (engineers) and contractors in design stage of complex projects can be very useful
THANK YOU

Contract Management for Dredging and Marine Construction

BALANCE BETWEEN TECHNICAL AND FUNCTIONAL REQUIREMENTS

Dirk Heijboer – Royal Haskoning

Hilton Docklands – London – UK

12-13 October 2006
Choice of form of contract
CEDA & IADC
Contract Management for Dredging and Maritime Construction
London 12 October 2006
Contents

• Choice of form of contract
• Cases
• Questions
Choice of form of contract

Economy of scale

Small and large projects
Why do we need contracts?

- Formally register the agreement between client and contractor
- For client: e.g. quality, time, budget, environment, etc.
- For contractor: e.g. technical specifications, time schedule, payment conditions, etc.
- Risk management
- Describe exceptions, prevent claim situations
However, it is not about the contract itself, it is about:

- the realisation of the project
- the cooperation between parties
- sharing knowledge
### Choice of form of contract

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<th></th>
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<th>Build</th>
<th>Maintain</th>
<th>Finance</th>
<th>Operate</th>
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<tr>
<td><strong>Traditional</strong></td>
<td>D</td>
<td>B</td>
<td>M</td>
<td>F</td>
<td>O</td>
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<tr>
<td><strong>Innovative</strong></td>
<td>D &amp; B</td>
<td>D B M</td>
<td>D B M F</td>
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<tr>
<td><strong>“Alliance”</strong></td>
<td></td>
<td></td>
<td>D B M F O</td>
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</table>

- Each form of contract requires a different type of project management team
• D&C: Øresund Link from Denmark to Sweden
• PFI/PPP: Pevensey Bay Sea Defences, East Sussex, UK
• Alliance: Betuweroute in the Netherlands
• Alliance: Access channel Port Phillip, Melbourne, Australia
• D&C: MV2 Port of Rotterdam, the Netherlands
Case: Øresund Tunnel, Denmark-Sweden (“D&C contract”)

**Characteristics:**
- Length 3.5 km
- 20 elements (175*40*8.6m)
- 500 M Euro
- Mechanical & Electrical parts
- 5 year maintenance (2000-2005)

**Main results:**
- Good risk allocation
- Executed within client’s schedule of 5 years
- Optimisations & innovations:
  - tunnel elements built in factory
  - tunnel sections formed in one go
  - tunnel foundation on gravel bed
- On time completion
- Within client budget
- No claims
- Bonus to all contractors
Case: Øresund Tunnel, Denmark-Sweden ("D&C contract")

Tender stage
- Client: no reference design but ‘illustrative design’
- Client issued a book specifying interfaces
- Client extensively informed tendering parties
- 3% of contract sum budgeted for detailed design
- Financial risk reduced
- Currency risk reduced
Case: Øresund Tunnel, Denmark-Sweden ("D&C contract")

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Risk Management
Case: Øresund Tunnel, Denmark-Sweden ("D&C contract")

Execution stage

• Client announced a bonus for the timely execution of the Øresund project (euro 30 million)
• A ‘Disputes Review Board’ was set up consisting of 3 persons. The DRB visited the site at least once a month
• All problems were resolved on the job
• Project completed without claims
Case: Pevensey Bay Sea Defences, East Sussex, UK ("PFI/PPP")

Characteristics:
- Improve & Maintain Defences
- 25 year contract to 2025
- Protect 50km² low lying land of which 35km² Site of Special Scientific Interest
- Ramsar Site of International Wetland Importance
Case: Pevensey Bay Sea Defences, East Sussex, UK (PFI/PPP)

The PFI/PPP Approach:
- Shareholder Funding
- Better Allocation of Risk
- No Spending Constraints
- Opportunity for Innovation
- Early Benefit of Delivered Service
Case: Betuweroute2, The Netherlands (“Alliance Contract”)

**Characteristics:**
- 22km railway
- 14 crossovers
- 150 cable/pipe crossings
- 2 bridges
- 220 M Euro

**Main results:**
- Contractor’s planning: optimal flexibility
- Contractor’s design: no sheet piles
- 20% less sand
- 40% less drainage measures
- No time lost on extra design reviews
- Short lines of communication
- Reduced design & organization costs
  - On time completion
  - 10% reduction in Contract Sum
  - No claims
Case: Betuweroute2, The Netherlands ("Alliance Contract")

Transition of contract forms:
- Feasibility stage: Unit price
- Tender stage: Lump sum
- Execution stage: Alliance

Transition allowed for:
- economical optimizations
- risk allocation/sharing
- increased flexibility project execution
Case: Melbourne, Australia ("Alliance")

**Characteristics:**
- Dredging access channel
- 23Mm³ dredging in Port Phillip Bay
- 0.24Mm³ hard rock in entrance

**Main reason for “Alliance”:**
- Few capable Contractors
- Environmental permits / work method
- Technically very difficult (rock, sea state)
- Risk sharing → Open Books!
Case: Melbourne, Australia (“Alliance”)

Tender stage
• Selection period 12 months ->6 - 3 -2 -1 contractor
• Contractors to give budget price with a range in order to facilitate selection
• As part of selection contractors: 4 workshops
• During workshop also proposed staff judged

Execution stage
• Cooperation between parties for optimisation work method versus environmental requirements
• Trial dredging to prove technical and ecological feasibility
Example cost incentive schema

- Open books: Shared Pain/Gain relative to Direct Cost Estimate, example:
Case: MV2, Rotterdam (D&C)

**Characteristics:**
- Extension Port of Rotterdam
- 10km coastal defense + 1000 Ha new terrain
- 300 million M3 dredging
- 10 million Tonnes of stones
- Budget client: approx. 1.5 Billion Euro
- Assumed execution period: 2008-2012
Case: MV2, Rotterdam (D&C)

- First offer: summer 2006, BAFO summer 2007
- Extensive pre-qualification puts stress on contractors’ resources
- Tender costs approx.: Euro 5 million
- Contractors become more selective
- Invitation to tender: 3 participating contractors for offer
- Within a few months 1 contractor withdrew
To conclude

What is important:
• Type of contract fits the type of project. Don’t complicate
• Risk management and risk allocation
• Fast (realistic) selection/tender process
• Cooperation and sharing of knowledge between parties
• Skilled personnel with the right attitude
Choice of form of contract

See you all at the workshop(s)!
Workshop Conclusions
Plenary Session

Contract Management for Dredging and Maritime Construction
Lessons learned from the past: a job from hell and a job from heaven

Hugo De Vlieger
General Manager
Baggerwerken Decloedt, DEME Group
Divina Comedia
Dredging contractors want to share risks and to share gains
The dredging business is keen to work hand in hand with clients and consultants for creating mutual benefits.
Port 2000, Le Havre, France
Port 2000, Le Havre, France
Bayard II & Vlaanderen XIX closing final gap
Digue sud type A

Port 2000, Le Havre, France
Breakwaters
Port 2000, Le Havre, France
Port 2000, Le Havre, France
Port 2000, Le Havre, France

Deplacements soubassements
Jurong Tuas, Singapore
Navitracker
Pixie
Svartsjö Projektet, Hultsfred, Sweden
Svartsjö Projektet, Hultsfred, Sweden
Kansai airport, Osaka, Japan
Co-operative agreements among contractors, consultants, legal advisers, and public authorities will, more than ever, be needed.
Deurganckdok, Doel, Belgium
Silvamo, Kortemark, Belgium
NIMBY-syndrome
Your contractor for sludge treatment

Your partner in soil remediation

Silt & Soils
Fasiver, Zwijnaarde (Ghent), Belgium
Fasiver, Zwijnaarde (Ghent), Belgium
Gemeente Kampen
Gemeente Zwolle
Provincie Overijssel

Kampen, the Netherlands
Kampen, the Netherlands
Kampen, the Netherlands
In a capital intensive environment such as the dredging business, co-operative agreements with both the client and high level professional advisors, are a prerequisite. All of us, we must find ways to build strong partnerships that yield mutual benefit.
Win-win situations will arise in every project, provided all contractual partners and stakeholders work hand in hand from the start, as if they were in a joint venture agreement, with shared risks and shared benefits.
Pre-contract information is of crucial importance, and should be provided by the client, in cooperation with highly skilled geotechnical contractors and surveyors.
Environmental implications of a planned project should be tackled in a very early stage, involving local communities and conservation organisations.

Conclusions
Contractually, innovative formulas like PPP & DBFM must be stimulated where feasible, because they involve principal, consultant and contractor in a fair responsibility-sharing formula from the start, which leads to fair prices and avoids sending claims to one another.

Conclusions
Contractors have to prepare themselves technologically, to be ready to tackle all problems related to environmental friendly dredging & the handling & treatment of contaminated dredged material.

Conclusions
Environmental regulations, be it at national, European or international level, have to be established in good mutual consultation between regulators, port operators, shipowners, and dredging contractors. Only this way a balanced set of rules will be generated, that saves our environment, while respecting economic growth.

Conclusions
Imagine, there’s **no** heaven
It’s easy if you try
**No** hell below us.
Above us, only sky…

Imagine, by John Lennon
Discussion

Contract Management for Dredging and Maritime Construction
Day Chairman
Dr Marc Gramberger, Prospex bvba

Contract Management for Dredging and Maritime Construction