# Evaluation Criteria:

# Project:

- Responsiveness to terms, codes and specifications in the Tender Documents
- Technical Quality of design and of materials proposed
- Aesthetic and functional value
- Impact on the environment (design aspects)
- Design QA
- Maintainability

# Construction:

- Construction Methods and equipment
- Programme and Time(s) of completion
- Impact on the environment (construction aspects)
- Construction QA
- Safety
- Certification/approvals
- Procedures for remedial work

# Organization:

- Project Organization incl. CV's
- Quality Plan
- Environmental Management system

# Price:

- Tender Sum
- Options, Phase 2
- Operation and Maintenance costs
- Life Cycle Cost
- Optional features included within the tender
- Tender Qualifications
- Risks to Client
- Payment plan

The above listing of sub-criteria is not necessarily exhaustive and may be amended or supplemented during the technical clarification period.

The Employer will make his own interpretation of any ambiguities or discrepancies in any Tender.«

For entreprise B, jernbaneentreprisen, er det økonomisk mest fordelagtige tilbud afgivet af ANSALDO TRASPORTI.

Udvælgelseskriterierne er angivet i udbudsmaterialet, hvorfra citeres:

# »29. Evaluation of Tenders

The objective of the evaluation is to determine which Tender is the most economically advantageous to the Employer. The Tender will be assessed on the basis of the criteria set out below (which are not listed in order of importance). Where appropriate, the Employer will use the Project Outline as a reference baseline for comparison purposes.

# Evaluation Criteria:

Technical Quality and Design:

- Responsiveness to objectives, codes and specifications in the TenderDocuments.
- Technical quality of design (including software) and of materials proposed.
- Aesthetic and functional value.
- Use of proven solutions/standard designs.
- Impact on the environment (design aspects).
- Design QA.
- Maintainability

# Construction, Manufacturing and Installation:

- Methods and equipment.
- Programme and time(s) of completion.
- Impact on the environment (construction aspects).
- Construction QA.
- Safety.
- Certification/approvals.
- Commissioning Plan and Procedures for remedial work.

# Technical Quality of Operations and Maintenance:

- Training and education (during build-up and operation).
- Responsiveness to objectives, codes and standards.
- Technical quality and reliability.
- Safety
- O&M QA.
- Impact on the environment (O&M aspects).
- Proven solutions/standard methods.

#### Organisation:

- Project Organisation, including CV's
- Quality plan
- Environmental management system

#### Price:

- Phase 1 tender sum for design / construction, manufacturing and installation.
- Phase 1 operations and maintenance costs
- Phase 2 and 3 options.
- Life cycle cost
- Optional features included within the tender.
- Tender qualifications.
- Risks to client.
- Payment plan.