

PRESS RELEASE

October 11, 2012

CAEL Awarded Long Term Engineering Services Contracts

Chiyoda Corporation ("Chiyoda") (TSE: 6366; ISIN: JP3528600004), Japan's leading engineering and construction firm, announces that its subsidiary in Qatar, Chiyoda Almana Engineering LLC ("CAEL")^{*1}, has been awarded long term engineering services contracts.

*1: CAEL was established by Chiyoda in March, 2008, in collaboration with a local company (Al-Mana Group), as a local company providing full engineering services in Qatar.

1. Clients : Qatar Chemical Company Limited ("Q-Chem")

Qatar Chemical Company II Limited ("Q-Chem II")
Ras Laffan Olefins Company Limited ("RLOC")

2. Contract Period : Three (3) years with one (1) year extension as an option

3. Scope of Work : Engineering Services for Q-Chem and Q-Chem II facilities in

Mesaieed Industrial City and RLOC facilities in Ras Laffan

Industrial City

4. Total Contract Value : Not disclosed

5. Project Highlights

Chiyoda has been continuously involved in numerous projects in Qatar including all 14 LNG trains, out of which Chiyoda executed the EPC work for 12 trains. CAEL currently has more than 450 experienced employees of over 20 nationalities. Since its establishment, CAEL has consistently provided comprehensive services for over 100 projects for local clients in the fields of oil, petrochemical, gas and water treatment facilities.

Through the engineering services of these contracts, Chiyoda and CAEL are aiming to contribute further to Qatari sustainable development. Chiyoda group intends to expand its "Project Life Cycle Engineering" services to other countries in the Middle East and elsewhere while strengthening its regional business development through its global operation network.

*2: A business model, involving both Chiyoda and the client, to provide feasibility studies, front-end engineering design (FEED), detailed engineering, procurement and construction (EPC), operation, maintenance, expansion, modification, upgrading and revamping throughout the lifecycle of a project.

For more information, please contact:

Chiyoda Corporation

IR & Public Relations Section

URL: http://www.chiyoda-corp.com/en