

## Company Profile

Name in Full :	JGC HOLDINGS CORPORATION	Head Office:	2-3-1, Minato Mirai, Nishi-ku, Yokohama-shi, Kanagawa, 220-6001,
Establishment :	Oct 25, 1928	Telephone:	(81-45) 682-1111
Capital :	23, 554, 870, 000yen	Telefax:	(81-45) 682-1112
Chairman and CEO :	Masayuki SATO	E-mail:	webmaster@jgc.com
Employees (Consolidated) :	7, 607 (as of Mar 31, 2020)	Website:	https://www.jgc.com/en/
Clients			

### Overseas Oil and Gas

- Oil majors
- National oil companies in oil and gas-producing countries
- Petrochemical and chemical companies, others

### Overseas Infrastructure

- Power producers
- Oil and gas producers
- Nonferrous metal companies, others

### Domestic

- Oil and gas companies
- Petrochemical and chemical companies
- Electric power companies, power producers
- Pharmaceutical companies, hospitals, others

## Providing Services

From October 2019, JGC Group has been reborn as a new corporate group comprising multiple business companies, with JGC Holdings as the pure holding company. JGC Corporation and JGC Japan undertake the «Total Engineering Business» (overseas oil and gas business, overseas infrastructure business, and domestic business), while JGC Catalysts and Chemicals and Japan Fine Ceramics are engaged in «Functional Materials Manufacturing Business».

### «Total Engineering Business»

The plants and facilities developed through projects support client business of all kinds. We work with clients from early on, in the initial planning stages of feasibility studies (FS) and front-end engineering and design (FEED). After projects are complete, operations and maintenance services are also available. This ensure that throughout the life cycle of plants and facilities, clients can get the most from their business.

### «Functional Materials Manufacturing Business»

Through R&D, planning, production, and sales in this business, JGC Group offers an array of catalysts, fine chemicals, and fine ceramics that enhance the value of our customer's operations in many applications.

## Project Achievement/ technical Expertise

### «Total Engineering Business»

#### Oil & Gas

Plants and facilities used for crude oil/gas gathering, gas-oil separation, offshore, LNG and gas processing, oil refining, petrochemicals, chemicals, and other.

#### Infrastructure

Plants and facilities used for renewable power generation, LNG/LPG terminals, waste power, non-ferrous metal refining, pharmaceutical manufacturing plants, hospitals airports, and others

### «Functional Materials Manufacturing Business»

#### Catalysts and Fine Chemicals

Catalysts used in oil refining and petrochemicals, chemicals and environmental protection, Semiconductor, IT, electronics, optical, and cosmetics materials

#### Fine Ceramics

Semiconductor, automotive, telecommunications, industrial, Medical and aerospace materials

(LNG Plant)



Plants accounting for more than 30% of global production

(Solar Power Plant)



Construction providing nearly a gigawatt of power domestically and overseas

FCC(fluid catalytic cracking) catalysts



No.1 share of the domestic market

