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First Half Financial Results for Fiscal 2024

# **Business Overview**

Enhancing planetary health

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# **Market Environment Overview**



## **Overseas**

## **Transitional energy**

• The importance of **natural gas (including LNG)** is becoming a common understanding for a realistic transition to a decarbonized society, and **the demand is expected to continue in the medium to long term.** Clients are moving ahead with capital investment plans while taking environmental measures such as **E-Drive (installing electric motors) and CCS facilities**.

## Sustainability, industrial infrastructure, and other fields

- National policies and other support is driving progress in plans involving hydrogen, ammonia, SAF, CCS, synthetic methane (e-methane), and the like.
- Steady progress is being made in capital investment plans for semiconductor related facilities, data centers, and similar applications mainly in Southeast Asia, and elsewhere.

Clients' initial investment costs remain high due to higher interest rates and construction expenses. Some clients are considering the timing of investment decisions carefully,

# , **⊶** Domestic

- In sustainable areas such as hydrogen, SAF, circular economy, some client plan to apply government subsidies. On the other
  hand, these investment plans tend to be delayed because it continues to take time for receiving the subsidies, in consideration
  of factors such as higher investment costs.
- We are seeing continued capital investment for new modalities such as **biopharmaceuticals**, including high-potency formulations.
- Investment plans for Food related factory also progress.

# First Half Results and Second Half Orders Sought

# First half results for consolidated orders: approx. 370 Billion yen

(FY2024 Consolidated orders target: 970 billion yen)

FY2024 Orders target  Rado billion yen  Approx. 330 billion yen  Approx. 40 billion yen  LNG Nozambique Nozamb	_	Overseas —		ſ	Domestic —
Major Projects Awarded in First Half  - UAE - Mozambique - Malaysia - Change orders etc.  - Malaysia - Change orders etc.  - Indonesia - Africa  - Indonesia - Africa - Indonesia - Africa - Indonesia - Africa - Indonesia - Africa - Indonesia - Africa - Indonesia - Africa - Maintenance (multiple projects) - Pharmaceutical plant (multiple projects) - Hospitals (multiple projects) - Food related factory - SAF (FEED) (multiple projects) etc.		840 billion yen			130 billion yen
Major Projects Awarded in First Half  Mozambique Malaysia Green hydrogen (FEED) Change orders etc.  Indonesia Africa  Tangguh UCC (CCUS*) LNG etc.  Maintenance (multiple projects) Pharmaceutical plant (multiple projects) Hospitals (multiple projects) Food related factory SAF (FEED) (multiple projects) etc.	First Half Results	Approx. 330 billion yen			Approx. 40 billion yen
Major Projects to Focus in Second Half  • Africa  LNG etc.  • Pharmaceutical plant (multiple projects)  • Hospitals (multiple projects)  • Food related factory  • SAF (FEED) (multiple projects) etc.		<ul><li>Mozambique</li><li>Malaysia</li></ul>	LNG (FEED)		
Carbon Capture, Othization and Storage		• Africa			<ul> <li>Pharmaceutical plant (multiple projects)</li> <li>Hospitals (multiple projects)</li> <li>Food related factory</li> </ul>

# **Progress in Major Ongoing Projects**

### **Overseas**

#### **LNG Canada**

### **Starting Commercial Operations:**

By the middle of 2025

### Progress :

Design and Procurement work has completed. Gas-in for first train was successful, and the remaining construction and commissioning work are being focused on.



### **Basrah Refinery Upgrading in Iraq**

**Scheduled completion**: 2025

Progress :

Design work has been completed. Major equipment has arrived at the site and most of them are installed. Construction site work has passed its peak.



### **Domestic**

#### **API Facilities in Shizuoka**

**Scheduled completion**: 2024

Progress

Commissioning and verification of manufacturing equipment and building ancillary facilities has been completed. The handover will be finalized by the end of November.



## Ethylene plants in U.S.A.

**Scheduled completion**: Undisclosed

Progress :

Design work has been completed. Procurement work is on schedule, and most of major equipment has arrived at the site. Equipment Installation, steel structuring and piping work have started, but the situation will continue to be monitored.



# Gas and Oil Separation Plant in Saudi Arabia

**Scheduled completion**: 2026

Progress:

Design work has been completed. The construction work is ramping up for the peak time.

Steel structure work, equipment installation and piping work are underway at the site.

# **Progress in Efforts to Stabilize Revenue in EPC Business**

Issue 1

Suitable human resource allocation in JGC Corp. to execute design work and ensure quality

## Response

### More effective human resource management

- Remaining closely focused on project selection criteria: "current/medium-term profit and high feasibility," "resource allocation, " and "future potential"
- Prioritizing resource allocation for these projects
- Implementing relevant organizational changes at JGC Corp. on July 1, 2024

### Issue 2

Overseas group companies undertake projects consistent with the execution capabilities

Pausing efforts for a stronger regional management framework, redefining overseas group company roles in line with their execution capabilities

## Response

- Limiting local EPC projects to certain companies, and, under JGC Corp. management/supervision, carefully selecting projects where JGC group holds a competitive advantage in technology or price
- Accordingly, scaling back pursuit and execution of local EPC projects by subsidiaries in Indonesia and Saudi Arabia, which are focused on completing current ongoing projects
- Implementing JGC Corp. oversight in sales and project execution in the Asia-Pacific region
- Returning dozens of lead engineers who had been supporting local EPC at overseas group companies to JGC
   Corp., thereby securing design resources and ensuring design quality

# **Topics – Promoting Biomanufacturing Business**

## **Integrated Biofoundry®**







Platform providers offering a one-stop solution from microbial breeding to scale-up process development

Greatly accelerating launches and cutting cost by reducing a commercialization process that usually takes decades to less than 1/10 of the normal time

World's first R&D center for biomanufacturing applying gas fermentation



First building construction underway since this August

2025

Building an integrated biofoundry® to drive widespread biomanufacturing across various industries

**Biomanufacturing** platform providers

Business model diversification: licensing business

2030~

Second and third research building plans underway

Dec. 2025: Construction of first research building complete

2024



Enhancing planetary health

Functional Materials Manufacturing Business

## First Half Results and Market Environment

**First Half** FY2024 Target Results Approx. First Half **Net sales** 26 Billion Yen 52 Billion Yen Results

**Catalysts / Fine Chemicals** 

JGC Catalysts and Chemicals Ltd. (C&C)

#### <Market Environment>

- Fuel demand continues to recover, and demand for FCC catalysts and other catalysts remained strong in Japan and overseas, driven by increased demand for catalyst replacement. (in the first half, timing for replacement for some products slipped to next quarter onward)
- The semiconductor and consumer related markets are recovering, showing an increasing trend in demand, leading to a resurgence in fine chemical products, particularly silica sol.

#### <Policy for Second Half>

- Catalysts: Expand overseas sales, promote development of products for decarbonization applications.
- Fine chemicals: Accelerate diversification of revenue streams through expanded applications for existing products, etc.

### **Fine Ceramics**

Japan Fine Ceramics Co., Ltd. (JFC)

#### <Market Environment>

- Demand in the market for semiconductor production equipment has bottomed out, **showing an increasing trend**.
- Demand is expanding for high thermal conductivity silicon nitride substrates for HV/PHV\*, etc. which quality is highly evaluated.

#### <Policy for Second Half>

- Regarding parts for semiconductor production equipment, we are reviewing our production framework and plans in anticipation of a recovery in the business environment from second half of FY2024 onward.
- **Production capacity is being increased** for high thermal conductivity silicon nitride substrates.

\* Hybrid Vehicle / Plug-in Hybrid Vehicle

## Market Environment/ Policy for Second Half

# **Note on Future Outlook**

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