### Utilization of HyTReC

### > Test Charge

Test charges are set for each laboratory. Test charges include the followings.

- Utilization of a laboratory and equipment
- Preparation, operation and clearance of a test
- Test report
- Consultation concerning test methodologies and test conditions
   Overhead costs
- Our customers can use the following apparatus free of charge
- Analytical instruments(Gas chromatography, mass spectroscopy,
- ion chromatograph, SEM, 3D laser microscope, digital microscope, etc.)
   Workshop and machine tools
- Workshop and machine
   Internet connection

### Security control

HyTReC controls information security strictly because tests are dealt with the technologies under development by customers.

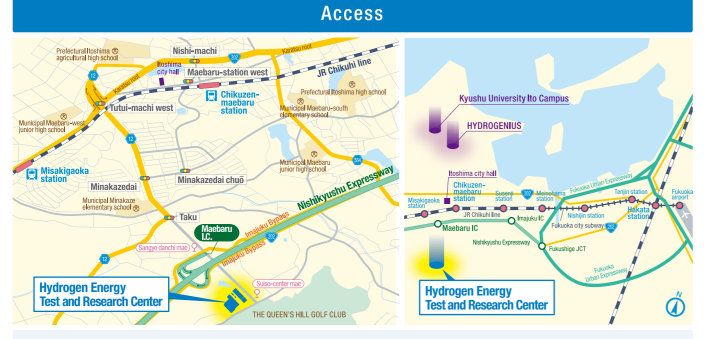
- Conclusion of non-disclosure agreement with a customer
- Access control to the test area by IC security card
- Monitoring of each laboratory and main area of the facility by security cameras
- Security guard patrol at night and on holidays

## Facility safety features

- 540mm thick reinforced concrete walls(Laboratory Building "HyTReC" is 250mm)
- Hydrogen leak detector
- Ventilation of 20 times per hour (30 times/h in laboratory Building "HyTReC")
- Door opening sensor to prohibit entry while testing
- Observation window(s) made of bulletproof glass and fireproof glass
- Explosion-resistant chamber made of 12 mm thick stainless steel (High pressure hydrogen lab.) (8 mm at laboratory Building "HyTReC")
- Explosion-proof type electric devices in hydrogen lab.
- High pressure hydrogen booster and pressure accumulator are set up inside the barrier.



a/ Forceo ventilation fan b/ Dual structure window consisting of bulletproof glass and fireproof glass c/ Central monitor room



### • By train Fukuoka city subway Kuko-line bound for Meinohama and Karatsu.Get off at Chikuzen-Maebaru Station,Ten minutes by taxi.

- **By bus** Showa-bus, Itoshima-go, from Hakata station bus terminal. Get off at Maebaru Interchange and walk for ten minutes.
- By car About 35 minutes from Fukuoka airport via Fukuoka Expressway and Nishikyushu Expressway. Get off at Maebaru I.C.



### Hydrogen Energy Test and Research Center

915-1, Tomi, Itoshima-City, Fukuoka 819-1133, Japan Tel. +81-92-321-2911 Fax. +81-92-321-2921 E-mail. info@hytrec.jp URL. http://www.hytrec.jp/

# HYDROGEN ENERGY TEST AND RESEARCH CENTER

# HyTReC

# An ideal launch pad into the hydrogen energy sector

The Hydrogen Energy Test and Research Center, HyTReC, offers cutting-edge hydrogen testing facilities for scientific research, prototyping, and full product testing. Established under the auspices of Fukuoka Prefecture, HyTReC is an independent non-profit organization that supports new hydrogen energy businesses and serves as a launch pad for hydrogen technologies and products they develop. Hydrogen system components such as valves, sensors, hoses, and cylinders in vehicular or stationary applications including hydrogen stations can be tested and qualified at HyTReC for R&D and commercialization.

HyTReC's programs

Carm

## > Prototype and product testing

Testing capabilities include durability (e.g., environment, vibration, pressure cycling) and performance (e.g., pressure, gas leak, permeability)

### > Product development

Research and development of hydrogen materials and components (e.g., valves and connections), offered in conjunction with private partners

### > Testing methodologies

Development of test methods that simulate field conditions for hydrogen products in order to contribute to national and international standardization efforts Orie of F Mossage from President



l invite you to take full advantage of the superb product development environment HyTReC offers.

For hydrogen energy to become a full-fledged industry, cost reduction and performance improvements of hydrogen components and systems are imperative. This can only be achieved by attracting a broad spectrum of players to the sector so that there is a critical mass for competition.

To successfully enter into the new hydrogen sector, a private business must demonstrate the performance and reliability of its products by testing them in a hydrogen environment. However, the large initial investment required to establish a hydrogen test facility prevents many companies from entering into this new energy sector.

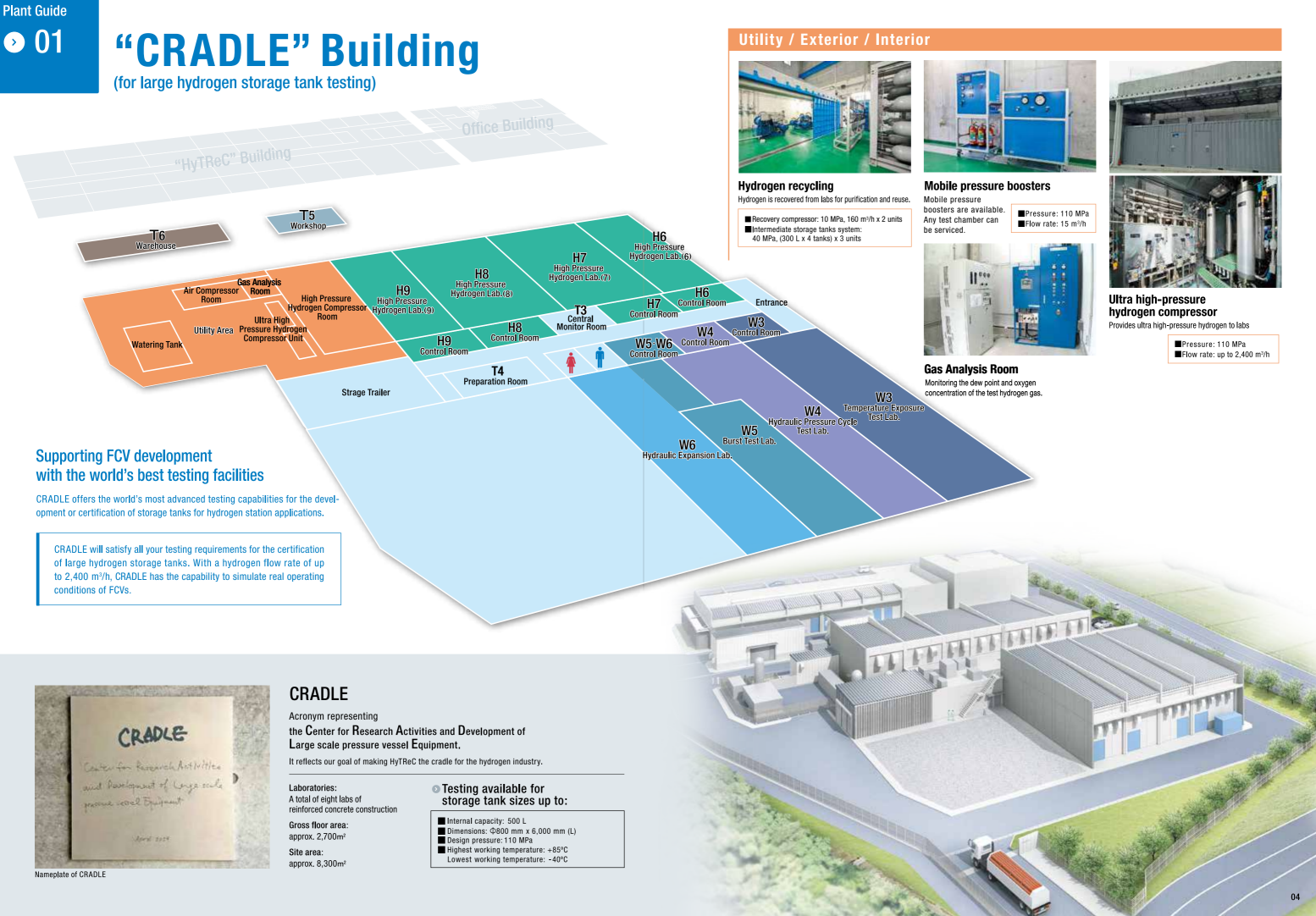
HyTReC is the first institution in Japan to offer a full lineup of hydrogen testing services. In addition, our partnership with HYDROGENIUS, a world leader in hydrogen research located at Kyushu University, assures that our product development services are at the forefront of hydrogen science.

It is our sincere wish that as many companies as possible will take advantage of the efficient and effective product R&D platform we offer. HyTReC is here to contribute to the development of new hydrogen energy industries.

> Shogo Watanabe President

### > Outreach and public relations programs

Orientation for technologies, safety workshops as well as tours of HyTReC facilities







### H6~H9 High-Pressure Hydrogen laboratory (6) $\sim$ (9)

Capable of supplying hydrogen gas at up to 2,400 m<sup>3</sup>/h, these labs are designed for different types of durability tests.





**d**/ Explosion-proof chamber: open (cylindrical) f/ Testing pit H7•H8 d/ Explosion-proof chamber: closed (cylindrical)

### Applicable tests include:

Hydrogen gas pressure cycle test Hydrogen gas permeability test Fast filling test Gas leak test

MAWP: Maximum Allowable Working Pressure NWP: Nominal Working Pressure

Testing pit dimensions: H7, H8: 6,200 (W) × 14,900 (L) × 4,450 (H) mm

H6•H9 a/ Explosion-proof chamber: closed (cuboid)

H6, H9: 2,300 (W) × 5,500 (L) × 2,000 (H) mm

MAWP (NWP): 120 MPa (110MPa)

Pre-cooler temperature: -40°C

H7, H8: Φ1,200 × 6,000 (L) mm

Chamber internal dimensions

Hydrogen flow rate: up to 2,400 m<sup>3</sup>/h

Temperature range: -40°C to +85 °C

Specifications

**W3** 

## Temperature exposure test laboratory (W3)

### This lab is capable of pressurizing at up to 140 MPa under specified temperature.



### Specifications

Maximum hydraulic pressure: 140 MPa Plunger pump: 61L/stroke Temperature range: -40°C to +85°C Accelerated stress test: 200 MPa Inner dimensions:  $\Phi$ 1,200 × 6,000 (L) mm Testing pit dimensions: 4,800 (W) × 15,900 (L) × 4,500 (H) mm

Applicable tests include:

Hydraulic pressure cycle test High-temperature creep test

a/ Temperature control chamber b/ Hydraulic pressure cycle test system for 500 L class storage tanks C/ High-temperature creep test equipment

### Hydraulic pressure cycle test laboratory (W4)

This lab is for ambient durability testing of hydrogen storage tanks at up to 140 MPa.

W4

**W5** 



Burst test laboratory (W5)

This lab is capable of applying up to 380 MPa for burst tests.



### Hydraulic expansion test laboratory (W6) **W6**

The lab allows the precise expansion measurement of large storage tanks up to 500 liters.



O Specifications
■Maximum hydraulic pressure: 140 MPa ■Plunger pump: 61 L/stroke ■Testing pit dimensions: 2,500 (W) × 9,900 (L) × 2,884 (H) mm
O Applicable tests
Ambient pressure cycle test

 $\mathbf{a}$ / Hydraulic pressure cycle test system for 500 L class storage tanks **b**/ Testing pit

Specifications

```
Maximum pressure: 380 MPa (burst pressure)
■Testing pit dimensions: 2,500 (W) × 10,330 (L) × 2,950 (H) mm
Steel thickness of pit wall lining: 50 mm
Mobile hydraulic booster
Maximum pressure: 500 MPa
Applicable tests
Burst test
```

a/ Burst test system

**b**/ Testing pit

C/ Mobile pressure booster

Specifications

Hydraulic expansion measurement test equipment Inner dimensions of the equipment for 500 L class storage tank: Φ1,100 × 7,000 (L) mm Hydraulic expansion measurement test equipment Inner dimensions of the equipment for 100 L class storage tank: Φ789 × 1,715 (L) mm

Main test cases

Hydraulic expansion measurement test

a/ Expansion measurement test system (open)

**b**/ Expansion measurement test system (100 L)

C/ Constant temperature over for creep test of a tank

### Plant Guide

▶ 02

# **Office Building**

HyTReC's base for the dissemination of latest knowledge and information, as well as human resources development activities in the hydrogen sector

Plant Guide O3

# "HyTReC" Building

Houses fully equipped multiple labs for a wide range of hydrogen testing under high pressure.

Offers a wide range of testing capabilities, including vibration and high-pressure hydrogen exposure, to meet the diverse needs of our customers.



Workshop

"CRADLE" Building Our entrance hall is a gallery for (for large hydrogen storage tank testin hydrogen energy products, and our meeting rooms host workshops on Workshop hydrogen. Available for tooling, machining, and the preparation or mounting of test samples. Seminar Room(1) Seminar Room(2) Warehouse(1) Lobby W1 Warehouse(2) Hydraulic Pressure H4 Lab (1) High Pressur H2 High Pressure M4 Hydrogen Lab W1 M2 Multi Purpose Hydrogen Lab.(2) Control Ro H4 Multi Purpose Lab.(4) H2 Control Room Stairwell **Control R** M4 Lab.(2) V1 Control Roor T1 T2 M2 Control Room Central H3 Control Room Workshop Monitor Room Control R Office Building 2F H1 Control Room H3 High Pressure M3 Control Room Shower Room Office Room H1 High Pressure High Pressure Hydrogen Lab.(3) M1 President's Control Roor M3 Hydrogen Lab.(1) Room "HyTReC" Building Multi Purpose M1 Front Desk Lab.(3) Multi Purpose nalvs Reception A4 Lobby Lab.(1) Room(1) A3 Analysis Display Of A2 Analysis Room(4) Hydrogen-related \*\*\* Analysis Reception Roor Products Analysi Room(2) Entrance Hall TOTO POLICE Office Building 1F Entrance

### **Office Building**



**Entrance Hall** Displays commercial products successfully tested at HvTReC



A gallery for hydrogen related products



**Meeting Rooms** Two meeting rooms with a capacity of 45 people each, accommodating up to 100 when combined.

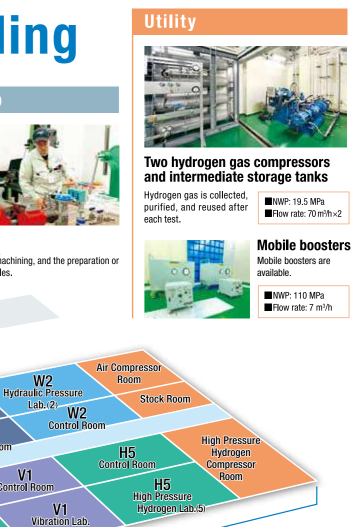
Office Building... Two-story steel frame construction

Laboratory Building HyTReC.. One-story RC construction

approx.2,000 m<sup>2</sup>



07







### High-pressure hydrogen laboratories (1) to (5) H1~H5

For high-pressure hydrogen testing of storage tanks, valves, sensors and other components.



Specifications
MAWP: 99 MPa
Flow rate: 15 m <sup>3</sup> /h
Temperature range: -40°C to +85°C
Inner dimensions of explosion-proof enclosure:
Φ1,000 × 2,000 (L) mm
■Inner dimensions of explosion-proof chamber: 1,700 (W) × 2,000 (L) × 1,500 (H) mm
1,700 (₩) × 2,000 (L) × 1,300 (A) IIIII

### Applicable tests

Hydrogen gas pressure cycle test Hydrogen gas permeability test Gas leak test

a / Explosion-proof chamber (H5) b / Explosion-proof enclosure c / Hydrogen booster

### **W1** Hydraulic pressure laboratory (W1)

For durability testing of storage tanks of up to 300 L in capacity under hydraulic pressure cycles.



### Specifications

[Hydraulic pressure cycle test equipment] ■Storage tank capacity: up to 300 L ■Maximum hydraulic pressure: 130 MPa ■Testing pit dimensions: 1,000 (W) × 3,705 (L) × 1,400 (H) mm
[High pressure water vessel] ■Hydraulic pressure: 0 to 87.5 MPa ■Inner dimensions of pressurization vessel: Φ400 × 1,100 (H) mm ■Temperature: ambient
Applicable tests
Hydraulic pressure cycle test: Hydraulic pressure cycles are applied at specified high and low values

<sup>(</sup> Hydraulic pressure cycle test equipment (300L) **b**/ Testing pit **C**/ Pressurization vessel

### Hydraulic pressure laboratory (W2) **W2**

For the burst and durability testing of storage tanks under hydraulic pressure



### Specifications

[Hydraulic test system] Maximum pressure: 130 MPa Maximum pressure for burst testing: 343 MPa Test pit inner dimensions: 2,400 (W) x 3,200 (L) x 2,000 (H) mm

Applicable tests

Burst test: Pressures greater than the design value are applied to measure the pressure at the time of burst and observe how the burst occurs

Pressure cycle test: Hydraulic pressure cycles are applied at specified high and low values

a/Hydraulic pressure test system b/Testing pit c/The moment of a burst (taken by a high-speed camera)

### M1~M2 Multipurpose laboratory (M1~M2)

Environmental testing is conducted by changing the ambient temperature.





- High-pressure autoclave Normal operating pressure: 105 MPa Temperature: up to125°C Inner dimensions:  $\Phi 100 \times 200$  (H) mm
- High-temperature autoclave
- Temperature: up to 500°C ■ Inner dimensions: Φ100 × 200 (H) mm
- Environmental test equipment

a / High-pressure autoclave b / High-temperature autoclave C/ Environmental test equipment

### M3~M4 Multipurpose laboratory (M3~M4)

### Flexible lab space

C/ Preparation room

**V1** 

where customers can set up their own test systems



# Specifications Utility\*

Hydrogen pressure: 0.9 MPa to 110 MPa<sup>%2</sup> Lab dimensions: 5.000(W) × 5.000 (L) mm

Gas tight chambers

Inner dimensions:  $\Phi650 \times 1.300$  (L) mm

%1 For hydrogen, nitrogen, compressed air; with hydrogen recovery lines and vent line \*2 When using a mobile booster Please consult us for the use of these labs

### Vibration laboratory (V1)

Vibration testing of samples up to 200 kg in weight.



a/ Vibration test equipment b/ Environment and vibration test system

Specifications **Environment and vibration** 

Frequency: up to 3,000 Hz Specimen weight: up to 200 kg (including jigs) ■Temperature range: -73°C to +180°C Inner dimensions: 1,168 (W) × 1,118 (L) × 1,270 (H) mm



### Analysis lab

Analytical capabilities include surface analyses, hydrogen charge measurement and chemical analyses

Scanning electron microscope (SEM) + Electron dispersive x-ray spectroscopy (EDS)



Resolution: 3 nm Detectable element: Be to U

### Confocal scanning laser microscope (CSLM)



Magnification ratio: 110 to 17,000 XY plane resolution: 1 nm Light source: 405 nm semiconductor laser

Digital microscope



Optical magnification ratio: 1 to 1,400

### High speed camera



Sensitivity: ISO 5,000 (color) Frames per second: 50 (1,280 × 1,024 pixels) to 600,000 (16 × 4 pixels) fps

### Hydrogen analyzer



Measures the amount of hydrogen contained in metal or resin by increasing emperature at a constant speed.

Maximum temperature: **1,000**℃

Ion chromatograph

Simultaneous analyses of cation and anion

Detector type: Electric conductivity

### • High performance liquid chromatograph

Qualitative/quantitative analyses of organic compounds



Detector type: Variable ultraviolet visible wavelengths



Qualitative/quantitative analyses of inorganic gases and volatile organic compounds

> Detector type FID, TCD, SCD, Quadruple mass spectrometer

Normal operating pressure: 20 MPa

Temperature range: -70°C to +180°C Inner dimensions: 1,000 (W) × 810 (L) × 998 (H) mm

Temperature range: ambient to +90°C

Exciting force: 2,300 kgf (sine wave)