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DEMONSTRATIONSTUDYOFA70MPAHYDORGENREFUELING STATION

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1. ABSTRACT

Automobile manufacturers have been proceeding with conversion to 70 MPa storage pressure for fuel-cell vehicles, in order to extend their cruisi ng range, and therefore, technology development enabling hydrogen dispensing to be made possible at 70 MPa is also desired for hydrogen refueling stations. With the objective of verifying the durab ility of the hydrogen refueling station as a studying cost-reduction methods, in 2008 Toho G as received a commissioned project from the New Energy and Industrial Technology Development Or ganization (hereafter, "NEDO"). We constructed a 70 MPa hydrogen refueling station our Technical Research Institute in February 2010.

Thethreemainfeaturesofthe70MPahydrogenrefu elingstationareasfollows:

 Configurationusingthelatestdomestictechnolo gy, such as a dispenser and compressor that were developed under NEDO's "Fundamental Technology Deve lopment Project of Safe Hydrogen Utilization(2003–2007), etc."

2)The compressor has a compression capacity of 300 enabling evaluation tests to be conducted in which bewidelyestablishedinandafter2015 are assumed
3)Capability of performing direct dispensing from

accumulator, and differential-pressure refueling us

With this hydrogen refueling station, we have been technologydevelopment:

tackling the following three major problems in

ingaccumulators.

Normal m 3 /h, the highest level in Japan,

commercialized hydrogen refueling stations to

the compressor without passing through an

- 1) Durabilityassessmentofthehydrogenrefuelings
- 2) Developmentofdirectdispensingsystem
- 3) Establishmentofhydrogencoolingtechnology

We started dispensing tests in March 2010 and under took repetitive dispensing equivalent to one year in advance of the period of proliferation to d emonstrate one-year maintenance-free for the compressor, accumulators, pre-cooler, dispenser, an d valves. Moreover, we conducted dispensing teststofuel-cellvehiclesandhigh-flowratetest sfordeterminingtheequipmentcapacitytorealize an 000 g/min, and also verified that the hydrogen instantaneous maximum flow rate of approximately 3, temperaturecanbeheldto -20°Corlower.Forthedevelopmentofthedirectdispe nsinamethod.we verifiedthatdirectdispensingcanbesafelyperfo rmedasspecifiedbythecontrolprocedure.

tationcomponentequipment

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2.1Developmentofourhydrogenrefuelingstation

2.1.1 35MPahydrogenrefuelingstationoperatedby

TohoGasoriginallyconstructeda35MPahydrogenr Institute(TokaiCity,AichiPrefecture)in2002,t we had verified the superiority of city gas over ot efficiency, for example), developed dispensing tech related engineering technologies. Furthermore, the hydrogen to the fuel-cell vehicles, etc. that Toho introduced, enabling us to identify the problems en developmenttowardsresolvingsuchproblems.

ourselves

efuelingstation in our Technical Research hefirstasaprivateenergysupplier.Priortothi stime, her fuels (in terms of hydrogen production nology, verified its safety, and established hydrogen refueling station supplied fuel Gas, Aichi Prefecture, Nagoya City, etc. have counteredinactualoperationsandproceedwith

2.1.2 35MPahydrogenrefuelingstationundertheJ

Weparticipated in the Japan Hydrogen & Fuel Cell D MinistryofEconomy, TradeandIndustryofJapan, a RefuelingStation/Setominami"(dispensingpressure: HydrogenRefuelingStation"(dispensingpressure:3

With the "JHFC Expo2005 Hydrogen Refueling Station/ refuelingstationsuppliedfuelhydrogentoeightf support the local bus service, thereby enabling us largevolumesofhydrogen.

With the "JHFCC hubuCentrair Hydrogen Refueling St ation,"weconductedademonstrationtest ofthe35MPahydrogenrefuelingstationfromJuly 2006toMarch2011.Thefourmainfeaturesof thehydrogenrefuelingstationareasfollows:

- 1) Capable of supplying fuel hydrogen to fuel-cell buses used as ramp buses (passenger transportationbuses)intheairport.
- 2) ThelargesthydrogenrefuelingcapacityinJapan (100Normalm ³/h).
- 3) Capable of combining steelmaking byproduct hydro gen in an auxiliary manner in addition to hydrogenproducedusingcitygasasrawmaterial.
- 4) Hydrogen refueling station of the highest operat ing rate in Japan (achieving an accumulated hydrogendispensingvolumeof10,000kginDecember 2008, the first in Japan, and achieved an accumulatedvolumeof14,134kgattheendofMarch 2011;Fig.1).

HFCproject

evelopmentProject(JHFC)fosteredbythe ndconstructedthe"JHFCExpo2005Hydrogen 35MPa,2005)andthe"JHFCChubuCentrair 5MPa,2006,Photo.1).

Setominami," the 35 MPa hydrogen uel-cellbusesintroducedtotransportvisitorsand to acquire demonstration data in dispensing



Photo.1 Chubu Centrair Hydrogen RefuelingStationandafuel-cellbus





2.1.3 70MPahydrogenrefuelingstationundertheN

EDOproject

Automobilemanufacturershavebeenproceedingwith conversionto70MParefuelingtoextend the cruising range of fuel-cell vehicles, and for h ydrogen refueling stations, the development of technology capable of dispensing hydrogen at 70 MPa has also been anticipated. Among the problemsfacinghydrogenrefuelingstationsaretha tthedurabilityofthecomponentequipmentfor hydrogenrefuelingstationshasnotyetbeenverifi ed, and that the construction costs for a hydrogen $\times 10^8$ yen ⁽¹⁾ (not including the cost of the hydrogen refueling station can be as expensive as 6 thedurabilityofthehydrogenrefuelingstationas reformer).Therefore,forthepurposeofverifying а total system and studying cost reduction methods, i n 2008 we received a commissioned project from the New Energy and Industrial Technology Devel opment Organization (NEDO). We constructed the 70 MPa hydrogen refueling station i n our Technical Research Laboratory in February 2010 (Photo. 2, Fig. 2). This hydrogen ref ueling station represented the first attempt to assembleindividualitemsofequipmentdevelopedby NEDOasaworkingstation, and to evaluate theirdurabilitybyoperatingtheminconjunctionw itheachother.

In this paper, we describe the features of the 70 M Pa hydrogen refueling station that we constructed, introduce the technical problems encou ntered, and report the results of tests conducted up to this time.







Fig.2 Generalschematicdiagramofthe70MP а hydrogenrefuelingstation

2.20verviewofthe70MPahydrogenrefuelingstati on

2.2.1 Featuresoftheequipment

- 1) Configuration using the latest domestic technolo gy, such as the dispenser and compressor developed under NEDO's "Fundamental Technology Deve lopment Project of Safe Hydrogen Utilization(2003-2007), etc."
- 2) The compressor has a compression capacity of 300 enabling evaluation tests to be conducted in which ⁽²⁾areassumed. widelyestablishedinandafter2015
- Normalm ³/h,thehighestcapacityinJapan,
- 3) Capability of performing direct dispensing from accumulator, and differential-pressured ispensingu

2.2.2 Mainspecificationsofthehydrogenrefueling station

1) Hydrogenrefuelingstationoverall

As shown in Fig. 3, the system of the 70 MPa hydrog en refueling station consists of the compressor, accumulators, dispenser, pre-cooler, an d test dispensing vessels for conducting repetitivedispensingtestsefficiently, as well as thereformer, which produces the hydrogen (purity: 99.99% or more) from natural gas by steam reforming . Moreover, to conduct the repetitive dispensing test efficiently, the system incorporate s test dispensing vessels and a hydrogen recoverylinethatdepressurizesthehydrogenafter dispensingforre-use.Table1showsthemain specifications.

commercialized hydrogen refueling stations

the compressor without passing through an singaccumulators.



Fig.3 Systemconfigurationofhydrogenrefueling stations

| Equipment | Specifications | | |
|----------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| Reformer (alsousedbytheexisting 35MPahydrogenrefuelingstation) | Rawmaterial:Naturalgas(citygas).Productionmethod:Steamreforming,PSApurificatioPurity:Volumefractionof99.99%orhigher.Productioncapacity:40Normalm ³ /h(3.6kg/h). | | |
| Compressor | Workingpressure:82MPa. Dischargerate:300Normalm ³ /h(27kg/h). | | |
| Accumulators | Workingpressure:82MPa. Volume:255L ×2vessels,100L ×2vessels,60L ×1 vessel. | | |
| Dispenser | Workingpressure(dispensingside):70MP a. | | |
| Pre-cooler | Hydrogen temperature (at dispensing nozzle outlet): -20°C. | | |
| Testdispensingvessels | Workingpressure:70MPa. Volume:100L ×2vessels,60L ×2vessels. | | |

Table1 Mainspecificationofhydrogenrefuelings tation

2) Compressor

The equipment developed by Hitachi Plant Technologi es, Ltd., a product of the NEDO project "Fundamental Technology Development of Safe Hydroge n Utilization, etc.," was utilized. It compresses hydrogen of approx. 0.6 MPa supplied fro m the reformer or through the hydrogen recoverylinefromthetestdispensingvessels(ste elvessels)to82MPa.Itsdischargegasflowrate is 300 Normal m 3 /h (27 kg/h), giving the compressor the highest compression capacity in Japan, based on the assumed specifications of commercializ ed hydrogen refueling stations to be widely established in and after 2015.

3) Accumulators

2.3Developmentsystem

Ministryof Economy,Tra andIndustry

NEDO

Vessels incorporating SNCM439 reduced-strength mate rial, a product of the NEDO project "Common Ground Projection Project of Hydrogen Socie ty Construction" were utilized. The accumulatorsconsistoftwo255Lflangedaccumulato one60Lcylinder-typeaccumulator.Theyaredivided one255Laccumulator,andonebankcomprisingtwo1 4) Dispenser

The dispenser capable of dispensing at 70 MPa and d productoftheNEDOproject"FundamentalTechnology etc.,"wasadopted.Theworkingpressureduringdis pe 5) Pre-cooler

d eveloped by Tokico Technology Ltd, a Developmentof SafeHydrogenUtilization, pensingis70MPa.

The pre-cooler was installed as a cooling control system that prevents the temperature risingduringdispensingofhydrogengas.Weselectedthepre-coolerofTaiyoNipponSansoCorporation,which was improved, based on the knowledge of the past demonstration test in use in Japan. Itfunctionstoensurethatthehydrogentemperatureis -20° Corloweratthedispensingnozzleoutlet.

pensurethatthehydrogentemperature

The development system of the NEDO project "Researc h and Development Concerning Technical Development of Hydrogen Production, Trans portation, and Storage Systems, etc., System Technology Development, and the System Techn ology of Hydrogen Refueling Station EquipmentCompatiblewith70MPa-levelHydrogenGas Dispensing"(2008–2011)isshowninFig. 4.TohoGasisresponsibleforthedesign,construc tion,anddurabilityassessmentofthehydrogen refuelingstation.

| | JapanPetroleumEnergyCenter | :Studyoninitialcos treduction |
|----|-------------------------------|--------------------------------------------------------------------------------|
| de | Tokico TechnologyLtd. | :Durabilityassessmentofthedispenserand developmentofdispensingcontrolmethod |
| | HitachiAutomotiveSystems,Ltd. | :Developmentoffailurepredictiontechnology fordispenser,etc. |
| | TaiyoNipponSansoCorporation | :Technicaldevelopmentofpre-coolerequipment |
| | YokohamaRubberCo.,Ltd. | :Durabilityassessmentof dispensinghoses |
| | SagaUniversity | :Developmentofhydrogendispensingsimulationsof tware |
| | TohoGasCo.,Ltd. | :Design,construction,anddurabilityassessmento f hydrogenrefuelingstations |

Fig.4 DevelopmentsystemintheNEDOprojectand mainfieldsfor

whichrespectivecompaniesareresponsible

2.4Mainproblemsintechnologydevelopment

2.4.1 Durabilityassessmentofhydrogenrefuelings

Repetitive dispensing tests were conducted using th durability of the hydrogen refueling station compon accumulators, and valves that have been separately operatedinconjunctionwitheachotherasasystem isnomaintenanceforoneyear.)

2.4.2 Developmentof direct dispensing method

The accumulators have a significant cost impact amo component elements. Conversion of the accumulators reduction in their number results in significant co st reduction for the overall hydrogen refueling station; however, this also reduces the station's d ispensing capacity (number of vehicles to which hydrogen can be dispensed). As measures for compens from the compressor to tackle the development of su dispensingtobeperformedwithoutpassingthrough

Weconductedacomparisonverificationofmultiple ofpulsation from the compressor on dispensing, etc method, which can eliminate use of expensive accumu

2.4.3 Establishmentofhydrogencoolingtechnology

Whenhydrogenisdispensedatapressureof70MPa, tobedispensedisrequiredtopreventthetemperat from rising excessively. Therefore, we conducted di equipped with the function of measuring the tempera underconditionswherethehydrogendispensingflow performance of the pre-cooler and aiming at the est technology.

flowcontrolmethods, evaluation of the effect .toverifythefeasibilityofthedirectdispensin lators. technologyforpre-coolingthehydrogen

ure of the tank installed in the fuel-cell vehicle spensing tests making use of a test vehicle ture inside the vehicle-mounted tank, etc. rate,etc.arechanged,toevaluatethebasic ablishment of effective hydrogen cooling

2.5Resultsoftestsconducteduptothistime

2.5.1 Dispensingcontrolmethodfordifferential-pr essuredispensing

Table 2 shows the main measurement values when differential-pressure dispensing to the test dispensing vessel is performed using the accumulators. Also, Fig. 5 showsanexampleoftheresults of differential-pressure dispensing.

Table2 Mainmeasurementvaluesinthedispensing test

| Measurementvalue | Measurementpoint |
|---------------------------------------|---------------------------------|
| Testdispensingvessel pressure[MPa] | Inletoftest dispensingvessel |
| Hydrogentemperature[°C] | Dispenseroutlet |
| Dispensingflowrate[g/min] | Dispenserinside |
| Degreeofopeningofvalve[%] | Dispenserinside |

e test dispensing vessels to verify the ent equipment, including the compressor, developed up to this time, when they are inanactualworkingenvironment.(Thetarget

ng the hydrogen refueling station's

to those with a smaller capacity, or a

ating this, we studied direct dispensing

ch a dispensing control method enabling

anaccumulator.

tationcomponentequipment

g

After starting dispensing, hydrogen was discharged by switching the accumulators (which are divided into three groups) in turn and dispensing was controlled by a regulating valve in the dispenser so that the pressure rising rate of the test dispensing vessel was kept constant. As a result, the dispensing pressurereached70MPa, atwhich the vessel is fully filled with hydrogen, in approximately 350seconds(dispensingspeed:approx.1,000

g/min). Moreover, the hydrogen cooling temperature



Fig.5 Dispensingtestresults

reached -20°C (on average) or lower at the

Repetitive dispensing tests were conducted using th is dispensing control method to make a durabilityassessmentofthehydrogenrefuelingsta tion,asdescribedin2.5.2.

2.5.2 Durabilityassessmentresults

dispensingnozzleoutlet.

Repetitive dispensing tests were conducted using the e test dispensing vessel to verify the durability (target: no maintenance for one year) of equipment, including the compressor, accumulators, and valves that have been separately developeduptothistime,byoperatingthemincon junctionwitheachotherasasysteminanactual workingenvironment.(Theevaluationitemsforeach deviceareshowninTable3.)

| Table3 | Evaluation | litemsforth | ecomponent | tequipme | nt |
|--------|------------|-------------|------------|----------|----|
| | | | | | |

| Equipment | Evaluationitem | |
|------------------------------|----------------------------------------------------------------------------------------------------|--|
| Compressor | Durability, efficiency, power consumption at unload , startingcharacteristics, hydrogenbrittleness | |
| Accumulators | Durability(endurancesection,packing) | |
| Pre-cooler | Durability,coolingperformance(tempera ture) | |
| Dispenser | Durability (endurance section, sealing members), fl c control | |
| Emergencydetachable coupling | Durability(endurancesection,sealingmembers) | |
| Dispensinghose | Durability(endurancesection,seal ingmembers) | |
| Valves | Durability(endurancesection,sealingmembe rs) | |
| System | Efficiency,durability | |

For the number of repetitive dispensing times, disp ensing equivalent to a period of one year in advance of the period of proliferation of the hydro gen refueling stations (estimation based on the operating results of JHFC: 0.9 time/day × 300 days/year = 270 times/year). The compressor,

accumulators, pre-cooler, dispenser, and valves wer echeckedbyperiodicinspectiontoensurethat there was no performance degradation, damage, etc. to them, demonstrating that one-year no-maintenanceispossible.

However, there occurred some hydrogen leakage from dispensing hose. Moreover, in the pre-cooler, as th moisture condensed in the heat exchanger, resulting countermeasuresagainstthisphenomenonareunderr

theemergencydetachablecouplingand e number of dispensing times increased, in an increasing loss of pressure. Currently, eviewbytherelevantcompany.

Degree of valve opening

ng

3200

2400

Atpresent, we are accumulating repetitive dispensi ngtestdataassumingoperatingconditionsin theinitialperiodofproliferationofhydrogenref uelingstationsinandafter2015, and are proceedi withanevaluationofdurabilityassumingoperating conditionsatthattime.

Temperature (°C)

Pressure (MPa)

Degree of valve opening (%)

120

80

2.5.3 High-flowratedispensingtest

Dispensingwasperformedwithrespect to the test dispensing vessels (pressure before dispensing: 7 MPa, outside-air temperature: 12.8 °C). After starting dispensing, hydrogen was dispensed with the degree of opening of the regulating valve in the dispenser up to 100% by switching the three groups of accumulators in turn to measure the hydrogen flow rate. pressure. temperature, etc. The results of the high-flowratedispensingtestareshowninFig.6.

For dispensing from 7 MPa to 70 MPa, the dispensing dispensingwas5,500g,theaveragedispensingflow maximumflowratereachedapprox.3,000g/min.The lower (on average) at the dispensing nozzle outlet confirming that the specification for the hydrogen dispensingflowrate of 1,700 g/min represents the confirming that short-time dispensing close to a ta requirementofautomobilemanufacturers-ispossible

Hydrogen flow rate (g/min 40 1600 Test dispensing Dispenser outlet ressure 0 oler outlet hydrogen temp Hydrogen temp. at dispensing nozzle outle 0 -40 200 0 50 100 150 Time (sec Fig.6 Resultsofhigh-flowratedispensingtest

Hydrogen flow rate

Dispenser inle pressure

time was 195 seconds the amount of ratewas1,700g/min,andtheinstantaneous hydrogencoolingtemperaturewas -20°Cor during the high-flow rate dispensing test, temperature was met. Moreover, an average highestlevelofdispensingflowrateinJapan, rget short dispensing time of 3 minutes-the

2.5.4 Resultsofconsecutivetwicedispensingtest

Tochecktheeffectoffrostformingonthedispens procedures, we conducted a consecutive twiced is pen as long as the dispensing time of single differenti wherefrostislikelytooccur. In this consecutive

ingcouplerbyhydrogencoolingondispensing singtestinwhichthedispensingtimeistwice al pressure dispensing, resulting in conditions twicedispensingtest, we employed a method in

which three banks of accumulators in the newly inst alled 70 MPa hydrogen refueling station and two banks of accumulators in the existing 35 MPa hydrogen refuel ing station, five banks in total, were used to dispense hydrogen continuously to two test dispensing vessel s at the 70 MPa hydrogen refueling station.

The state of frost formation during the consecutive twice dispensing test is shown in Photo. 3. In this test, frost formed on the dispensing coupler each time, b ut it wasverified that this did not interfere with the dispensing procedure.



Photo.3 Conditions of frost formation in the consecutive twice dispensing test (Frost formed on the area indicated by the arrow)

2.5.5 Resultsofdirectdispensingtest

Thetestresultsofdirectdispensing toatestdispensingvesselareshown in Figure 7. Hydrogen was dispensed at an almost constant flow rate (approx. 390 g/min) from the compressor to the test dispensing vessel with the degree of opening of the regulating valve in the dispenser at 100%. The dispensing pressure reached 70 MPa, at which the vessel is fully filled with hydrogen, in

approximately820seconds.Thepressurerisingrate constant level of approx. 0.075 MPa/min. Moreover, -20°Corloweratthedispensingnozzleoutlet.Therew dispensing test. Regarding the compressor, the disc maximumandtheintaketemperatureateachstageof temperaturerange,ensuringsafedispenseroperatio 70MPahydrogenrefuelingstationcanperformdirec procedure.

2.6Summaryandfutureschedule

For this hydrogen refueling station, we started dis repetitivedispensingequivalenttooneyearinadv aone-yearmaintenance-freeperiodforthe compress valves. Moreover, we also conducted dispensing test



Fig.7 Resultsofdirectdispensingtest

ofthetestdispensingvesselwasatanalmost the hydrogen cooling temperature reached asnopressure pulsation during the direct harge pressure was less than 80 MPa the compressor was also within the specified ns. From these results, it was verified that the tdispensing safely as specified by the control

pensing tests in March 2010 and undertook anceoftheperiodofproliferationtodemonstrate or, accumulators, pre-cooler, dispenser, and son the fuel-cell vehicles and high-flow rate teststodeterminetheequipmentcapabilityandver approx.3,000g/minisrealizedandthehydrogente

Furthermore, the number of dispensing times per day equivalent to one-year dispensing assuming condition hydrogen refueling stations in and after 2015 (assumptimes/year) to achieve dispensing of 980 times. We a durability through periodic inspections and the advathrough continuing dispensing tests.

ifythataninstantaneousmaximumflowrateof mperaturecanalsobeheldat –20°Corlower. day was increased to conduct dispensing nsfor the initial period of proliferation of the mption: 2.7 times/day ×350 days/year=945 are now working towards the assessment of ancement of hydrogen cooling technology

For the further development of the direct dispensin refuelingstationcanperform direct dispensings af future, we shall proceed with comparisons of severa verify the feasibility of the direct dispensing met hod.

in g method, we verified that the hydrogen elyasspecifiedbythecontrolprocedure. In the I different flow-rate control methods, etc. to

Acknowledgments

This development has been conducted under the commi ssioning NEDO project "Technical Development of Hydrogen Production, Transportation, and Storage Systems, etc." We would like to expressourappreciationtoNEDO.

3. Reference

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cellandhydrogentechnologydevelopment

(2) Jointstatementconcerningtheintroduction of fuelcellvehiclesontothedomesticmarketandth e developmentofhydrogensupplyinfrastructure(Janu ary13,2011).

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