TRUCKS DELIVER LOVE

SANY Intelligent Heavy Truck Industrial Park

No. 31, Paitou Road, Huanghua Town, Changsha City, Hunan Province, China.

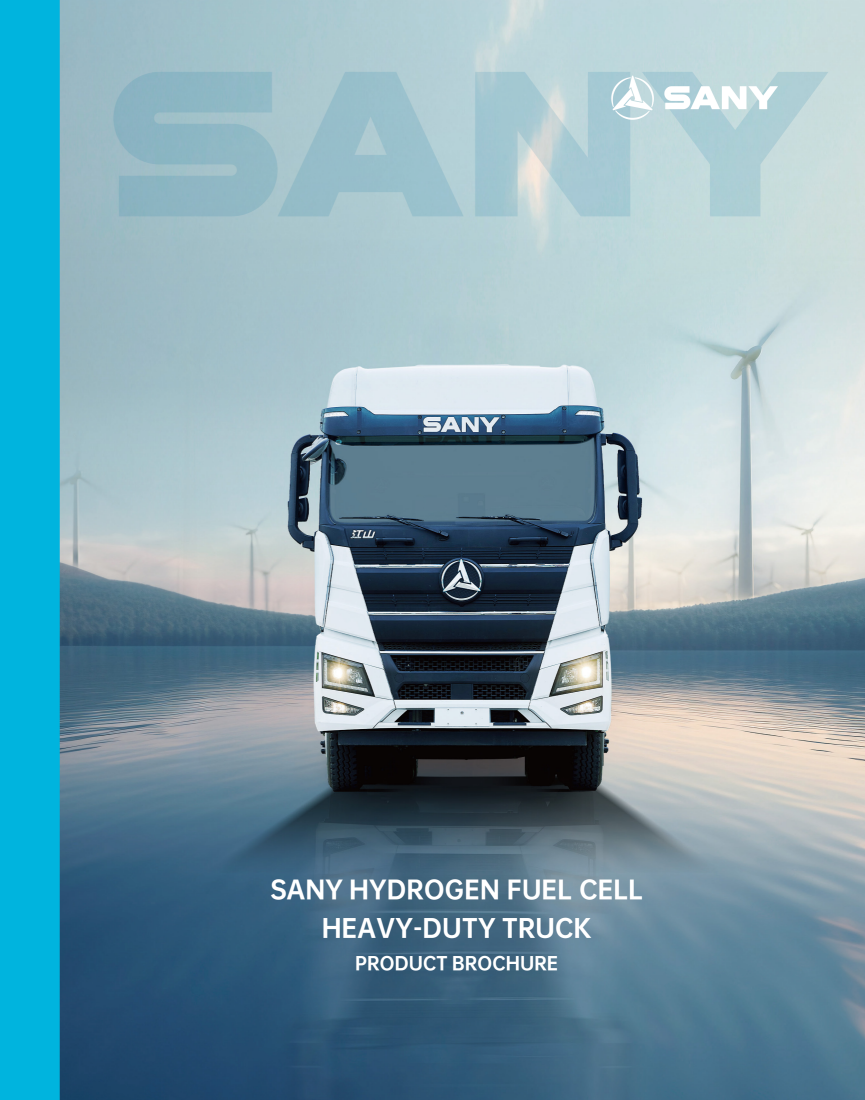
**Service Hotline: 400 166 6318** 





WeChat Public Account







## Sany Truck Europe Leading the development of battery swapping standards in Singapore and other countries

DOMESTIC MARKET

OVERSEAS MARKET

STRATEGIC MARKET

### **CARBON FOOTPRINT**

Currently, it has expanded to all 34 provinces, municipalities, autonomous regions, and direct-controlled municipalities in China. Moreover, it has expanded its reach internationally, exporting to countries including the United States, Mexico, the United Arab Emirates, Jordan, Indonesia, Thailand, India, Russia, Mongolia, and others. Strategic markets: Europe and Latin America.

- Sany Truck is the first brand to enter the United Arab Emirates, **Indonesia, and Singapore** in bulk with new energy heavy trucks.
- Sany Truck plans to establish joint ventures in Indonesia, the United States, Uzbekistan, and other countries.

## SANY TRUCK

Sany Truck is the pioneer of Sany Group's digital and intelligent transformation.

At present, it has launched electric heavy trucks, electric light trucks, intelligent battery swapping stations, mobile energy replenishment stations, hydrogen energy heavy trucks, hydrogen production stations, hydrogen storage stations and diesel heavy trucks and other products. After four years of development, SANY's new energy heavy trucks have achieved the highest cumulative sales nationwide, becoming the domestic sales champion.

**TOP 1** THE NO.1 BRAND IN NEW ENERGY HEAVY TRUCKS

**TOP 1** THE NO.1 BRAND OF TRUCK ON THE INTERNET

## THE NO.1 IN CHINA

MARKET SHARE OF SANY'S NEW ENERGY HEAVY TRUCK

\*SALES RANKINGS BASED ON INDUSTRY TERMINAL COMPULSORY INSURANCE DATA



In 2022, Sany Truck officially launched the intelligent heavy truck industrial park, investing over 22 billion yuan. This is Sany's first park fully driven by digital intelligence technology. The factory is fully equipped with 5G communications. The information efficiency is 10 times higher than that of traditional factories, allowing a truck to be completed every six minutes.

It is the most automated heavy truck factory in the world, with an annual production capacity of up to 300,000 units.



3 STEREOSCOPIC WAREHOUSE

700<sup>+</sup>AGV

 $200^{+}$  ROBOTS

TRAVELING THOUSANDS OF MILES AWAY PROMISING A ZERO-

PROMISING A ZERO-EMISSION FUTURE

Hydrogen Makes Long-Distance Transportation Easier

Fany

Grant

G

## **HYDROGEN FUTURE**

Renewable Clean Energy





## ULTRA-HIGH CALORIFIC VALUE

Hydrogen has a higher calorific value than all fossil fuels, being three times that of gasoline and nine times that of lignite, and possesses a higher energy density.

## HYDROGEN-ELECTRIC COUPLING

Hydrogen and electricity can form a flexible hydrogen-electric coupling energy systen with mutual conversion capabilities.



#### **CLEAN +0 EMISSIONS**

Hydrogen is a clean energy source, and the only by-product of its conversion process is water, which is entirely free of carbon and other greenhouse gas emissions.



## ABUNDANT SOURCES

Hydrogen can be efficiently produced through water electrolysis or purified from industrial by-products containing hydrogen.

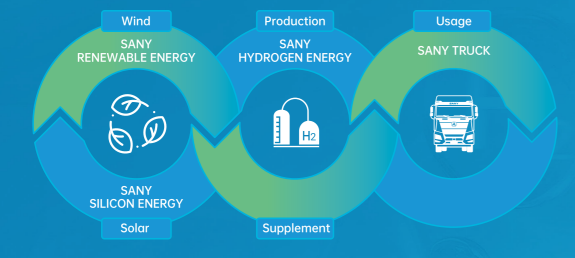
## EFFICIENT STORAGE AND TRANSPORTATION

**E** 

Hydrogen energy can be stored in gaseous, liquid, and solid forms and transported by pipeline, land and sea.

## SANY GROUP HYDROGEN **ENERGY ECOLOGICAL CHAIN**

Wind - Solar- Production- Supplement - Usage We will accelerate the development of the entire renewable and clean energy industry chain



Focusing on the hydrogen energy industry chain, from upstream to downstream

Has declared 100+ national patents

Possessing 20+ core patented technologies Actively participated in the formulation of 10+ national standards

Developing hydrogen energy heavy truck tractors while simultaneously providing commercial vehicles, construction machinery, and special equipment with hydrogen energy solutions and

Upstream Resource end of the Industry

**Downstream** Resource end of the Industry

SANY Group has established a comprehensive "wind, solar, hydrogen, storage" new energy business layout, offering a range of products including wind turbines, photovoltaic modules, storage solutions. Additionally, SANY Group provides large-scale solutions for green hydrogen

**FIVE CORE** 

**ADVANTAGES** 

#### 1. Large-Scale Wind and Solar Power System Advantage:

With a 4 x 1000 standard cubic meter all-in-one hydrogen production system, achieving a single-unit 2000 standard cubic meter hydrogen production system, and releasing the world's largest single-unit 3000 standard cubic meter hydrogen production system.

#### 2. Fuel Cell and Electrolyzer BOP System Self-Research and Self-**Manufacturing Advantage:**

Possessing the capability for independent research and production of 200 kW+ fuel cell engines and 100-6000 standard cubic meter electrolyzer BOP systems across the entire series.

#### 3. Full Chain Testing Platform Advantage:

Owning the world's largest all-in-one hydrogen electrolyzer testing base, as well as comprehensive testing platforms for fuel cell vehicles and engines.

#### 4. Large-Scale Equipment Intelligent Manufacturing Advantage:

Empowered by SANY Group's large-scale equipment manufacturing system, establishing a production line for 300,000 complete vehicles and a 2 GW automated electrolyzer production line.

#### 5. Wind-Solar-Hydrogen Station Coordination Advantage:

SANY Group's low-carbon strategy covers the entire process of 'wind-solar-production-storagetransportation-refueling-usage,' collaboratively building an integrated hydrogen energy ecosystem 11 SANY HYDROGEN FUEL CELL HEAVY-DUTY TRUCK PRODUCT BROCHURE QUALITY CHANGES THE WORLD 12

## SANY HYDROGEN PRODUCTION AND REFUELING INTEGRATED STATION

## 2000 kg SANY HYDROGEN PRODUCTION AND REFUELING INTEGRATED STATION

The largest national integrated demonstration station for hydrogen production storage, and refueling, creating a benchmark project that is intensive, safe, technologically advanced, and replicable.

Area: 6300 square meters

Hydrogen Refueling: Refueling capacity of 2000 kg/day

Hydrogen Production: Alkaline electrolyzer with a production capacity of 2000 Nm³/h.

**Operation:** Capable of meeting the operational refueling needs of 100 hydrogen energy logistics vehicles

**Hydrogen Production Plant:** Includes alkaline electrolyzers, separation systems, purification systems, and more

**Equipment Area:** Buffer tank, compressor, hydrogen storage tank group, sequentic control panel, and more

**Hydrogenation zone:**Hydrogen dispenser, station control system, safety monitoring system, vehicle identification and scheduling system, and more



MAKING INTERNATIONAL DEBUT, LEADING THE INDUSTRY

## **SANY** "CHANG KONG"

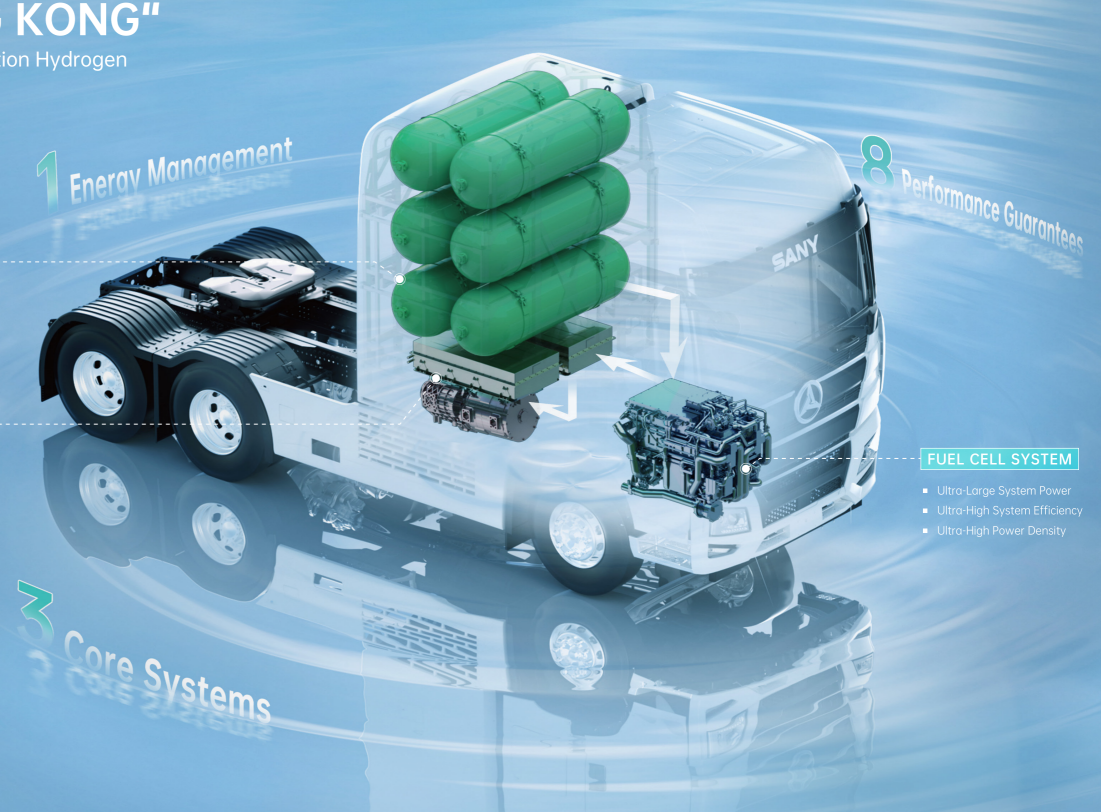
High-Power, Low-Hydrogen-Consumption Hydrogen Fuel Cell Heavy-Duty Truck

#### HYDROGEN STORAGE SYSTEM -----

- Super-Large Energy Storage
- Sufficient Endurance
- Multiple Protections
- Application Safet
- Fast Energy Replenishment
- Fast and Efficien

#### THREE ELECTRIC SYSTEMS

- Higher charge and discharge rati
- Greater adaptability to the environmen
- More intelligent electronic control syster





Low Hydrogen Consumption under Highway Standard Loading Condition



INTELLIGENT CONTROL **SAFETY AND ENERGY SAVING**  [Intelligent Torque Control System] Easier to drive and more energy efficient

[Intelligent Energy Management System] Optimal energy flow planning based on ADASIS maps, making energy utilization more efficient.

[Long Slope Auxiliary Braking System] Durable electric braking, safer downhill



**EFFICIENT INTEGRATION** UNIMPEDED **PASSAGE** 

[Integrated Thermal Management Design] Accessories reduce energy consumption by 10%

[Hydrogen Storage System with Type Design] Resistance reduced by 5%

[Vehicle Lightweight Design] The curb mass is less than 11.5 t

8 PERFORMANCE GUARANTEES—ULTIMATE ENDURANCE

## 500 km+ ULTRA-LONG **ENDURANCE**

High-efficiency Fuel Cell Power Eliminates Range Anxiety for New Energy Heavy Trucks

Maximum Hydrogen 55 Kg Storage Capacity

High Power 200 kW+

Available hydrogen capacity increased by 37.5% compared to the industry standard

High-efficiency fuel cell system

Hydrogenation Time Rapid hydrogen 5-10 minutes





8 PERFORMANCE GUARANTEES—LIGHT WEIGHT & HEAVY LOAD

# LOW WEIGHT ULTRA-INTEGRATED VECHICLE DESIGN

Super-integrated Design Concept with Comprehensive Optimization of the Entire Vehicle

### [VEHICLE LIGHTWEIGHT DESIGN]

High-strength lightweight hydrogen storage frame design

Reduces weight by 15%

#### [INTEGRATED DESIGN]

Integrated design of vehicle accessories
Increased space utilization







27 SANY HYDROGEN FUEL CELL HEAVY-DUTY TRUCK PRODUCT BROCHURE 28



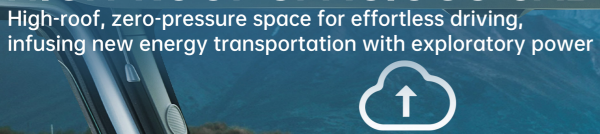
# COMPREHENSIVE SAFETY MANAGEMENT WITH MULTI-DIMENSIONAL PROTECTION

Comprehensive Safety Alerts and Real-time Fault Diagnosis, Safeguarding Vehicle Operation



SANY

- ▶ Hazard Warning Light / Dual Warning System: Alerts surrounding vehicles to maintain distance and provides early warnings for lane departure and front collision
- ▶ Real-Time Fault Diagnosis and Interaction: Automatically selects the optimal control strategy, intelligently avoiding risks, ensuring safe and comfortable driving
- Dual-Circuit Braking System: Balances braking efficiency and performance, making regular brakes safer and emergency braking more reliable
- ▶ Hydrogen Storage Tank Uses Type III Bottles: **35 MPa** rated hydrogen storage pressure, aluminum alloy liner fully wrapped with carbon fiber; hydrogen tanks have undergone drop, collision, and gunfire tests
- Self-Developed Fuel Cell Battery Management System: Intelligent diagnostic control system, precise hydrogen control, and automatic safety protection against hydrogen leakage



**OTARemote Upgrade** 

7-Inch LCD Dashboard

12-Inch

Center Control Large Screen

4-Speed
Aluminum AMT Column Shifter

4-Airbag Suspension + Airbag Cushioning Seat

Dual Warning System

Real-Time Fault Diagnosis System 31 SANY HYDROGEN FUEL CELL HEAVY-DUTY TRUCK PRODUCT BROCHURE 32



## **OEM DIRECT SALES**

Direct Access Without Middlemen Transparent and Honest



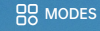
SERVICE

Create a high-quality, high-capacity "direct sales" iron army, standardize the visit process to effectively improve the quality of customer service, and provide customers with "1V1" personalized in-depth marketing services.



COST PERFORMANCE

customers, eliminate middlemen, reduce costs, and provide cost-effective products to benefit



Leveraging the strength of the manufacturer, we flexibly provide various sales models such as whole vehicle sales, separation of vehicle and battery, financial leasing, and joint venture operations according to customer needs.

### VISIBLE

Relying on the factory-direct sales nodes throughout the entire process, delivery and making delivery more



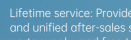
## **OEM DIRECT AFTER SERVICE**

1v1 On-site Direct Service Lifelong Peace of Mind

#### **OEM DIRECT** AFTER SERVICE

Industry Exclusive: Breaking the limitations of time and space such as traditional service models, manufacturers directly dispatch R&D and service engineers to provide "one- from product delivery to operation on-one" butler-style on-site services.

Dedicated service: Dedicated personnel will respond to customer service needs, and designated service and unified after-sales service, original light truck mobile parts library, which engineers will track the entire process; parts supply, and free technical a dedicated team and accessories will accompany you, close to user with professional training on vehicle use, maintenance, etc. at any time.



LIFETIME

services such as door-to-door visits,

telephone return visits, and on-site

tours throughout the entire life cycle

support throughout your life. needs, and handle maintenance issues promptly and efficiently; provide users

**TECHNICAL** 

**SUPPORT** 



More than 100 technical experts are More than 3,000 front-line on call throughout the year to provide maintenance personnel and nearly customers with professional technical 1,400 service vehicles are on standby

## **PROTECTION**

#### **EXTREMELY FAST** RESPONSE

Active tracking: Provide multiple active All year round: 365 days a year, 24/7 weather emergency rescue and fault repair services, and respond quickly and maintenance to ensure customer within 15 minutes.

Lifetime service: Provide standardized engineer comes standard with a greatly reduces waiting time and Solve the problem once and for all anytime and anywhere.



#### SPARE PARTS RESERVE

brand center warehouses, with a national parts reserve exceeding 100 major provinces across the country and hold more than 7,000 types of





#### **COMPLETE INDUSTRY CHAIN FOR** HYDROGEN ENERGY PRODUCTION STORAGE, REFUELING, AND APPLICATION



## PRODUCT PARAMETERS



		CC	ONFIGURATION SHEET	
Vehicle model				HQC42503SWFCEV1
Maximum Speed (km/h)				89
Drive Type				6×4
Wheelbase (mm)				3950+1350
Curb Weight (kg)				11500
Overall Di	imensi	ons	Length × Width × Height (mm)  Unladen Saddle Height(mm)	7495×2545×3700
			Under Standard Load and High-Speed	1310
Endurance			Operating Conditions	500km
		POWER SYSTEM		
Electric Motor		4.0	315/455kW	•
Transmission		4-Spe	eed AMT Transmission	0 11 10 5 11
			PTO	Optional Configuration
Gear Shift Lever		Column Shifter  Lithium Manganate (58.8kW·h)		
Battery Battery Thermal				
Battery Thermal Management System		Vehicle Integrated Chiller Cooling and Self-Heating System  Single-Gun Charging (120 kW)		
	Power Battery Charging			
Hydrogen Fuel Cell System		200kW+		
Onboard Hydroger Storage System	1	Cylinder Type	385L*6 35MPa	•
Storage System		Working Pressure		
CHASSIS SYSTEM				
Frame	300*80*8_940-850			
Saddle	90#			
Front Axle	5.5T			
Drive Axle	11T (Speed Ratio: 5.143)			
	Differential Lock		Differential Between Axes	
			Differential Between Wheels	•
Suspension System	3 in the Front and 4 in the Rear			•
Tyre	12R22.5 Steel Rim			
Rim			•	
Steering System		Steering Gear	HPS	•
		Steering Pump	Dual-Source Electric Power Assist Pump  ABS	•
Braking				
	ESC			
	Electric Regenerative Braking			
			САВ	
Cab	High-Roof Standard Cab (Pearl White) 2325*2540*3950			•
Lifting System		Electric-C	•	
Basic	High-Roof and Flat Floor			•
	Dual Side Toolboxes			•
	Exterior Decals and Badging			•
	Four-Point Airbag Full-Floating Suspension			•
	Electric Hand-Press Integrated Pump			•
	Multi-Nozzle Wipers			•
Configuration	Double-Layer Integrated Overhead Cabinet			
Required	Left and Right Front Sunshade			•
	Left and Right Front Sun Visors			
	Semi-Wraparound Instrument Panel			•
	Portable Ashtray  Pneumatic Steering Column Adjustment			
				•
	Single Berth			
	Coat and Hat Hooks			•

