



**Hydrogen 101**  
**Hydrogen**  
**Sector Jobs**

**Hydrogen Council**



## How do hydrogen jobs benefit the economy?

- Lowering unemployment rates
- Bridging economic gaps
- Adding 100,000 jobs by 2030

In a clean hydrogen economy, 100,000 jobs could be created by 2030 and will help generate \$740 billion annually in revenue.



## What type of jobs are in the hydrogen sector?

There are three main fields that the hydrogen sector is hiring for:

1. Research & Development, Engineering and Manufacturing
2. Operations and Management
3. Communications, Training and Outreach

Research & Development, Engineering and Manufacturing is the backbone of innovation in the hydrogen sector. Jobs that help progress hydrogen technology and innovation include Chemical Engineers, Materials Scientists or Advanced Manufacturing Technicians.

Jobs in Operations and Management ensure that the sector is running smoothly. Jobs include Regulatory Experts, Power Systems Engineers or Transportation Workers.

For Communications, Training and Outreach, these jobs play a crucial role in raising the visibility of hydrogen. Jobs include Communications Managers, Writers and Professors.