

FEBRUARY 2, 2022

TEXAS IS AN ENERGY STATE DOES THAT INCLUDE HYDROGEN?

An overview of hydrogen in the Lone Star State

JOSHUA RHODES, PHD

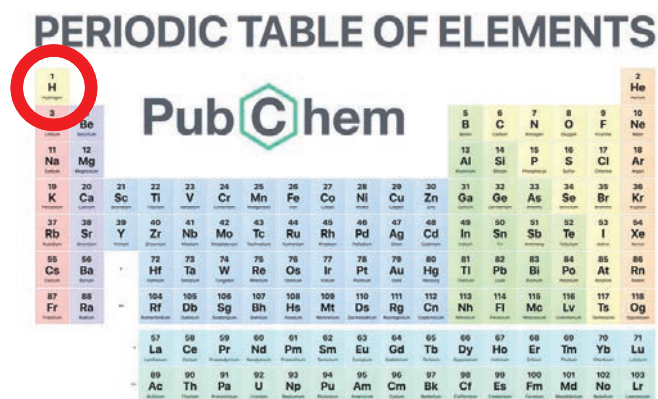
Research Fellow/Adjunct Professor, The University of Texas at Austin
Managing Partner, IdeaSmiths LLC

But first, what is hydrogen?

- Hydrogen, **H**, is a colorless, odorless, nonmetallic, tasteless, highly flammable gas.
- In general, hydrogen gas comes in pairs: H_2
- Hydrogen is generally discussed in mass terms
 - kg or metric ton (1,000 kg)

PERIODIC TABLE OF ELEMENTS

PubChem

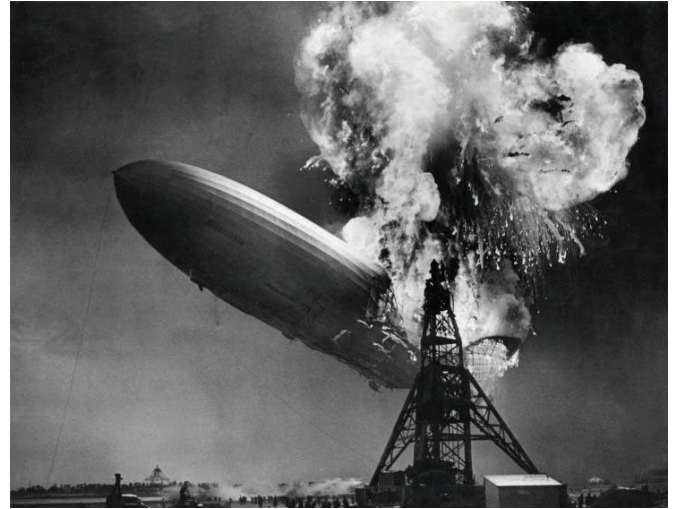


The image shows a standard periodic table of elements. The element Hydrogen (H) is circled in red. The table includes element symbols, atomic numbers, and names. The PubChem logo is prominently displayed in the center.

<https://pubchem.ncbi.nlm.nih.gov/periodic-table/>

Hydrogen is flammable and has had some disasters

- Hindenburg Zeppelin
 - May 6, 1937,
Manchester, NJ
 - 36 deaths
 - Cause still debated



Hydrogen is interesting for several reasons

- Advantages
 - The lightest and most abundant chemical element in the universe
 - Colorless, odorless gas
 - Low density
 - Carbon-free
 - Easy to use
 - It has a high energy density
 - More than twice as energy dense as natural gas per kg

Hydrogen has tradeoffs

- Disadvantages: Difficult to make, move and store
 - Make: Usually manufactured from other sources (hydrocarbons, water,...), which requires energy and money
 - Move: Low density means large volumes must be moved for equivalent energy
 - Store: Small molecular cross-section means it easily leaks out of storage
- There is no real “natural source” on this planet where hydrogen can be mined
- On a volumetric basis
 - ~1/3 as much energy as natural gas per cubic foot

Hydrogen is easy to use as a fuel and building block

- Thermochemical: make heat to make motion to make power
 - Gas turbines
 - Internal combustion engines
- Electrochemical: make electrons
 - Fuel cells
- Chemical: make useful materials or fuels
 - A building block or process chemical

Find the full text of this and thousands of other resources from leading experts in dozens of legal practice areas in the [UT Law CLE eLibrary \(utcle.org/elibrary\)](https://utcle.org/elibrary)

Title search: Texas is an energy state — does that include Hydrogen?

Also available as part of the eCourse

[2022 Renewable Energy Law eConference](#)

First appeared as part of the conference materials for the 17th Annual Renewable Energy Law Institute session

"Texas is an energy state — does that include Hydrogen? "