Partner Overview
Change Your Game with Hydrogen 2.0
Energy that Powers Innovation

Joi Scientific™ aims to enable a new generation of hydrogen-fueled applications with mass market potential for electrical power generation, heat generation, transportation and even drinking water. We will work with partners across the entire energy value chain and, where possible, leverage existing infrastructures to accelerate the adoption of Hydrogen 2.0™ technology. Energy producers, distributors, industrial and commercial users, manufacturers and integrators will be able to turn our Hydrogen 2.0 technology into meaningful applications that can change their game.

Partnership Types

Clean, abundant and affordable Hydrogen 2.0 energy has the potential to make its way into a wide-range of applications that require heat or electricity—from boilers for heat and hot water to fuel cells. Whether you’re substituting a dirty BTU for a clean one or you need a sustainable energy source to power your transport fleet, grid or industrial process, there is an easy way to partner with us.

Joi Scientific is looking for committed, well-resourced partners to co-develop meaningful applications to meet consumer demand for sustainable energy solutions. We seek to partner with manufacturers, organizations and governments in both developed and developing economies in an effort to bring the benefits of Hydrogen 2.0 to every corner of the planet.

Partner Opportunities

Joi Scientific plans to license its technology to industry partners to commercialize Hydrogen 2.0 technology in key industries and geographies. Future partnering opportunities are designed to create a symbiotic ecosystem around the Hydrogen 2.0 technology that benefits all. There are three primary ways you will be able to partner with us to access Hydrogen 2.0 fuel and technology in the future. We will also work with you on a case-by-case basis to define and develop the right partnership best suited for your organization.

<table>
<thead>
<tr>
<th>Partner Type</th>
<th>Partner Opportunity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technology Provider</td>
<td><strong>Technology License</strong>&lt;br&gt;This license will grant you the right to manufacture, use, sell, and/or distribute future Joi Scientific technology, Hydrogen 2.0 generators and hydrogen fuel. You will pay a royalty based on the number of Hydrogen 2.0 generators and the annual volume of hydrogen produced in the future.</td>
</tr>
<tr>
<td>Commercial User</td>
<td><strong>Agreement to Operate</strong>&lt;br&gt;If you plan to be a commercial or industrial user of Joi Scientific Hydrogen 2.0 generators in the future, you will pay a royalty on the annual production of hydrogen, either on actual volume produced or based on your future estimated annual production.</td>
</tr>
<tr>
<td>Reseller</td>
<td><strong>Distribution License</strong>&lt;br&gt;If you plan to be an energy or equipment reseller, distributor, or aftermarket service provider for Hydrogen 2.0, this license will give you access to the technology you need in order to offer the benefits of Hydrogen 2.0 to your customers in the future.</td>
</tr>
</tbody>
</table>

Visit us at: [www.joiscientific.com](http://www.joiscientific.com)
Partner Benefits

Partnering with Joi Scientific can place your organization at the forefront of the transition from a hydrocarbon to a Hydrogen 2.0 economy.

Gain a potential early-mover advantage by partnering with us. The benefits include:

- **Share future revenue for Hydrogen 2.0 production**
  Our partners will be able to profit from both their own and their customers' energy consumption by sharing the profits from every kilogram of hydrogen produced in the future. The upside of this innovative energy model for your business and your stakeholders may prove to be unprecedented.

- **Meet pressing consumer demand for planet-friendly energy**
  Clean energy is no longer a nice to have. Your customers are moving to minimum environmental impact choices in what they buy, use, and consume. Meet their needs with an economically competitive and environmentally neutral Hydrogen 2.0 solution.

- **Access the Hydrogen 2.0 ecosystem of innovation**
  Joi Scientific and our partners will pass future technology innovations around Hydrogen 2.0 fuel generation to other partners so that the industry as a whole can accelerate the adoption curve for this transformational technology.

- **Maximize the efficiency of your energy distribution and storage**
  Take advantage of the infrastructure efficiencies of on-site and on-demand energy production capabilities of Hydrogen 2.0. It is designed to leverage existing infrastructure for traditional liquid fuels, providing new ROI on existing assets.

- **Get expert technical support**
  Planned for inclusion with any future license will be smart support from our team, so the transition to Hydrogen 2.0 is seamless for your organization.

---

**About Joi Scientific**

Joi Scientific is a clean technology company that specializes in hydrogen production systems. Our mission is to expedite the world's transition to clean, abundant and affordable hydrogen energy. The company’s technology has the potential to be the first ‘no-compromise’ energy solution economically and environmentally to power all kinds of applications to fuel growth and innovation everywhere—in both developed and developing countries.

Visit us at: www.joiscientific.com
Headquarters
Our world headquarters is located at the Kennedy Space Center Space Life Sciences Lab:

Kennedy Space Center
Space Life Sciences Lab
505 Odyssey Way, Suite #103
Kennedy Space Center, Florida 32953
209-787-3564 (209-PURE JOI)

Contacts
Investment
kurt.frahn@joiscientific.com
andrew.simon@joiscientific.com

Partnerships
U.S. & Latin America: barry.tibbetts@joiscientific.com
Canada: gary.chaikin@joiscientific.com
Europe: michael.schoeneberg@joiscientific.com
Asia: stefan@joiscientific.com

Marketing & Press
vicky@joiscientific.com