



# Texas Hydrogen Production Policy Council Member Application



The 88th Legislature of Texas created Section 81.075, Texas Natural Resources Code (HB 2847), wherein the Railroad Commission of Texas has jurisdiction to form the Texas Hydrogen Production Policy Council. The Texas Hydrogen Production Policy Council is established within the Railroad Commission to study and make recommendations relating to Texas' policy framework for hydrogen energy development. The following application is made available for individuals interested in serving on the council.

**Applicant Name:** \_\_\_\_\_

**Phone Number:** \_\_\_\_\_

**Email address:** \_\_\_\_\_

**Company Name:** \_\_\_\_\_

**Do you currently work in the hydrogen industry?**     Yes     No

**If Yes, please check all areas that apply**     Production     Pipeline Transportation     Underground Storage

**Do you currently reside in the state of Texas?**     Yes     No

**Please provide your specific professional experience in hydrogen production, hydrogen pipeline transportation, hydrogen underground storage or the hydrogen industry generally. Please include any specific experience related to hydrogen policymaking or the development/planning of hydrogen hubs.**

---

---

---

---

**Please list your and your employer's professional affiliations: (e.g., membership of trade organizations, company boards, related professional organizations.)**

---

---

---

---

---

**Please include a short statement of interest as to why the applicant is interested in serving on the council and what/how the applicant's service can benefit the council and the Commission. (Attach additional pages if needed.)**

---

---

---

---

---

**In your opinion, what suggestions or recommendations would you have for the council related to hydrogen development in Texas?**

---

---

---

---

---

**Please provide a copy of this application and a working resume as attachments to this email address: [txh2@rrc.texas.gov](mailto:txh2@rrc.texas.gov) with "Application" in the subject line.**