H.R. No. 796

in-situ recovery

RESOLUTION

1 WHEREAS, The 50th anniversary of the development of in-situ 2 recovery technology is taking place on April 10, 2025, marking half 3 a century of innovation and progress in uranium extraction; and WHEREAS, The first commercial ISR project was carried out at 4 5 the Clay West site in South Texas, and over the years, the method was shaped by pioneers from such major companies as Union Carbide 6 7 Corporation, Westinghouse, and U.S. Steel; today, ISR accounts for more than 50 percent of global uranium production, providing a 8 critical fuel source for the nuclear energy sector; and 9 WHEREAS, This solution-based technology eliminates the need 10 11 for traditional mining by extracting uranium directly from 12 underground ore bodies, minimizing surface disruption, reducing costs, and ensuring a safer process for workers; in addition, ISR 13 14 operations in the U.S. have demonstrated remarkable environmental stewardship, utilizing groundwater mixed with oxygen and sodium 15 bicarbonate in a manner that allows for full reclamation and 16 restoration of the land and water to their original use; and 17 18 WHEREAS, In the five decades since its inception, ISR has transformed the field of uranium extraction, setting new global 19 benchmarks for efficiency, sustainability, and economic viability; 20 21 now, therefore, be it 22 RESOLVED, That the House of Representatives of the 89th Texas

Legislature hereby commemorate the 50th anniversary of the

and operation of

23

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commercial development

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1 technology and commend all those associated with its founding.

Guillen

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Speaker of the House

I certify that H.R. No. 796 was adopted by the House on May 23, 2025, by a non-record vote.

Chief Clerk of the House