



From a dwarf planet that looks like a deflated football, to a tiny moon with cliffs taller than Mt. Everest, to the spectacular rings of Saturn, discover how the effects of gravity produce the ???



Around our solar system, violent eruptions are shaping distant worlds. Discover the explosive forces that helped create some of the most dynamic worlds in our cosmic neighborhood ??? and what makes the volcanoes right here on Earth so special.



Out in the solar system, the weather gets wacky ??? with globe-spanning dust storms, monsoons of liquid methane, and lightning 10 times stronger than here on Earth. NOVA. Solar System: Storm Worlds Preview. Season 51 Episode 9. Fixed iFrame Width: in pixels px Height: ???





From a dwarf planet that looks like a deflated football, to a tiny moon with cliffs taller than Mt. Everest, to the spectacular rings of Saturn, learn how the effects of gravity produce the amazing variety of weird worlds in our solar system.

Around our solar system, violent eruptions are shaping distant worlds. Discover the explosive forces that helped create some of the most dynamic worlds in our cosmic neighborhood ??? and what makes the volcanoes right here on Earth so special.



The commissioning of the Niuatoputapu Solar Hybrid System & Mini Grid is a significant milestone for Tonga. It brings the country's total electricity accessibility to around 99%. The project will also help to reduce Tonga's reliance on imported fossil fuels, which will benefit the environment and the economy.



 Solar System: Volcano Worlds Preview. Preview:

 Season 51 Episode 11 | 30s Video has Closed

 Captions | CC. Around our solar system, violent

 eruptions are shaping distant worlds. Discover the

 explosive forces that helped create some of the

 most dynamic worlds in our cosmic ???

 - [Announcer] On "NOVA: Solar System." - Our

 solar system is filled with these strange worlds that

 defy all expectations. (dramatic energetic music)

 (camera shutter clicking) - The images ???

<image>

- [Narrator] On NOVA. Solar system. - [Narrator] We see huge volcanic eruptions, blasting out into space
- Volcanoes that can get that big, that it can tip a planet. - These volcanoes can help answer that question of where you and I came from, how life first began. - [Narrator] ???

(C) 2025 Solar Energy Resources





A new hybrid minigrid that will provide clean, reliable and efficient energy supply to residents of Tonga was recently commissioned for the Polynesian island nation. The minigrid, part of the Tonga Renewable Energy Project (TREP), was financed by the Asian Development Bank (ADB), and the governments of Tonga and Australia.

Learn how scientists use multiple types of observations to investigate a potential volcanic threat and hear how education about tsunami risks helped save lives in Tonga with these video excerpts



At Nova Solar you work with a solar broker, not a sales person. We listen to your needs/wants, identify the best options available to you in your area, and educate you on the different products and providers. That's because new home ???





Learn how scientists use multiple types of observations to investigate a potential volcanic threat and hear how education about tsunami risks helped save lives in Tonga with these video ???