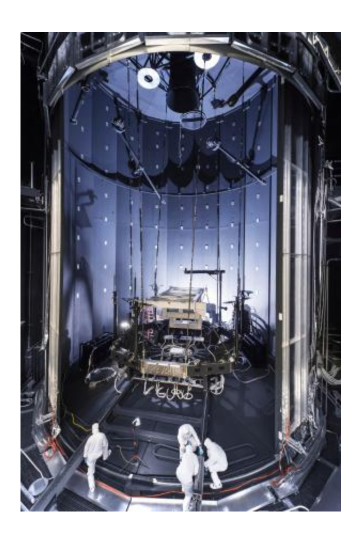


Image: Space simulation chamber prepared for testing Webb telescope

January 5 2015



Credit: NASA/Chris Gunn

This photo was captured from outside the enormous mouth of NASA's giant thermal vacuum chamber, called Chamber A, at Johnson Space



Center in Houston.

Previously used for manned spaceflight missions, this historic chamber is now filled with engineers and technicians preparing a lift system that will be used to hold the James Webb Space Telescope during testing.

The James Webb Space Telescope is the scientific successor to NASA's Hubble Space Telescope. It will be the most powerful space telescope ever built. Webb is an international project led by NASA with its partners, the European Space Agency and the Canadian Space Agency.

Provided by NASA

Citation: Image: Space simulation chamber prepared for testing Webb telescope (2015, January 5) retrieved 21 May 2024 from https://phys.org/news/2015-01-image-space-simulation-chamber-webb.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.