

# Cost of next-generation Mars rover soars to \$2.5B

February 1 2011

---



"Siblings." This artist's concept compares Curiosity (left) to Spirit (right).

NASA's next-generation rover mission to the surface of Mars needs more money - again.

Nine months before the scheduled launch, the space agency says the mission has burned through its reserves and needs another \$82 million to complete testing before [liftoff](#).

It's the latest cost overrun to plague the Mars Science Laboratory, a nuclear-powered rover the size of a small SUV that will study whether the planet was or is habitable.

Previous financial and development problems forced a two-year launch

delay. Curiosity, as the rover is known, is now slated to lift off in November from [Cape Canaveral](#), Fla.

The latest price tag is \$2.5 billion, making it the most expensive mission yet to Mars. [NASA](#) reported the need for the extra funds to its advisory council last week.

©2010 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed.

Citation: Cost of next-generation Mars rover soars to \$2.5B (2011, February 1) retrieved 2 May 2024 from <https://phys.org/news/2011-02-next-generation-mars-rover-soars-25b.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.