The Boeing Company recently demonstrated the performance of its CST-100 landing system with a parachute drop tests over the Delmar dry lakebed near Alamo Nevada. One of the test goals was to demonstrate that the parachute system could be reused on successive missions. An Ericsson sky crane helicopter dropped the boilerplate crew capsule from 10,000 feet, a drogue parachute deployed followed by three main parachutes bring the capsule to a smooth ground landing cushion by six inflated airbags a previous drop.
tests showed the parachute systems

deployments in boarding and that it could be repacked and reused for this

second test another landing airbag test

series is scheduled for this summer as part of the company's partnership with NASA under the second round of crew transportation development activities

it's all part of the company's cst-100 spacecraft that could one day be capable of transporting astronauts to and from the International Space Station for NASA's Commercial Crew program