








Media images

Captions are mandatory unless otherwise specified.

Preview	Caption	File name
	Arca's autonomous rovers monitor and accelerate carbon mineralization.	Arca rover 01.jpg
	Arca's autonomous rovers monitor and accelerate carbon mineralization.	Arca rover 02.jpg
	Optional caption: Anne-Martine Doucet, an R&D scientist at Arca, tests scientific instruments that measure the flux of atmospheric carbon dioxide into mine tailings, prior to shipment to Australia.	Arca packing for Australia 01.jpg
	Optional caption: Anne-Martine Doucet, an R&D scientist at Arca, tests scientific instruments that measure the flux of atmospheric carbon dioxide into mine tailings, prior to shipment to Australia.	Arca packing for Australia 02.jpg
	Optional caption: Serpentine is a common form of ultramafic rock that mineralizes atmospheric CO ₂ . Photo: Dave Zeko	Arca ultramafic rock 01.jpg
	Arca scientists – from right to left, Greg Dipple, Head of Science and co-founder; Anne-Martine Doucet, R&D Scientist; and Frances Jones, R&D Scientist – confer with James Rogerson, Project Manager, BHP Nickel West, Asset Integration, over their forthcoming project at BHP Nickel West mine at Mount Keith in Kalgoorlie, Western Australia.	Arca at BHP Nickel West Mt Keith 01.jpg
	Arca's R&D Scientists, Anne-Martine Doucet and Frances Jones, sampling the surface of the tailings storage facility last week, at BHP Nickel West mine at Mount Keith in Kalgoorlie, Western Australia, showing the vast potential scale of this carbon dioxide removal solution.	Arca at BHP Nickel West Mt Keith 02.jpg