



Award Winner

CermaClad: Rapid Metal Cladding Process

The technology places corrosion-resistant alloys, wear-resistant alloys, cermet, ceramic, and metal powders on large metal surfaces at a cost that is 25 to 50% cheaper than current technology.

Developed and jointly submitted by
MesoCoat Inc.
Edison Materials Technology Center
Oak Ridge National Laboratory

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(a)



(b)

Recipients (a) (Front l-r): Nancy Dudney, Art Clemons, Dave Harper, Adrian Sabau
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