

**USGBC-MGC 2/11/2020 Program:  
Reversing Global Warming through Material Specification**

<b>Last Name</b>	<b>First Name</b>	<b>Organization</b>
Andrews	Emily	USGBC-Missouri
Barber	Laura	The Haskell Company
Barker	Shelby	Mackey Mitchell
Bass	Stephanie	Lamar Johnson
Bicknese	Ralph	Hellmuth + Bicknese
Bogler	David	Harris-Stowe State
Brandt	Fredericka	USGBC-Missouri
Bruce	Jessica	Mercy Health
Charles	David	American Institute of
Daniel	Linda	Linda Daniel Architect
Davis	Jaclyn	Interface
Davis-McCarter	Susan	TAO+LEE
Dyer	Michelle	KAI Enterprises
Eppert	Franklin	ABNA
Fogarty	Michael	Aschinger Electric
Gregory	Andrea	Edward Jones
Gribble	Hope	USGBC-Missouri
Grice	Karl	Grice Group Architects
Grove	Heather	KWK Architects
Guenther	John	John C. Guenther
HAGY	EMILY	Trivers
Huang	Chien-Hsun	Vestal Corporation
Jackson	Ken	True Manufacturing
Jung	Richard	Bilfinger Industrial
Kothe	Bruce	Stlouisco
Kreher	Laura	Spellman Brady & Co
Lazarus	Mary Ann	Cameron MacAllister
Liescheidt	Steve	SPPECSS Consulting,
Mandry	Kellie	Washington University
McAllister	Amanda	Trivers Associates
Mohammed	Shaz	Interface
Moore	Angela A.	Missouri Historical
Morrisey	Jeff	Washington University
O'Rourke	Steve	EnerGuidance
Rodney	Nancy	Rosemann &
Roseberry	James	Trivers Assoc.
Roth	Hannah	Washington University
Schumaier	Jill	NewGround
Shea	Joey	Interface
Sigmund	Emily	NA
Sirevaag	Abigail	Edward Jones
Smedley	Stacy	Skanska
Stotlemeyer	Walt	ARCHITECT
Sweetin	Steve	Interface

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Tesreau	Brent	Armstrong Flooring
THOMPSON	RUSSELL	NEGWER MATERIALS
Thompson	Laurie	Negwer Materials, Inc.
Tippett	Dane	N/A
Toon	Jamie	SIBA
Upshaw	Dennis	Interface
Vanden Akker	Mark	TAO+LEE Associates,
Verhoff, Ph.D.	Brandon	Caleres