## MES Geothermal Study Organization Chart

Task 1: # GHP units (Straughan)

Task 9: Impact on indoor air quality and localized pollution (Paul Raymer, Straughan)

> Task 12: Potential for neighborhood scale GHP (Straughan)

MES

Joanna Freeman **Project Manager**  MEA

Ryan Opsal Project Manager

Diana Gutierrez Manager Straughan Environmental Justin Haynes Principal-in-Charge Straughan Environmental

Task 2: Cost and Feasibility (Haider Khan)

Task 4: GHP potential to reduce peak demand (Haider Khan)

Task 5: Reduction in Ratepayer Electricity Costs (Maria Scheller)

Task 6: Economic Benefits (Andy Kindle)

> Task 7: Aggregate GHP RECS (Fiona Wessel)

> > Task 8: GHG Reductions (Deb Harris)

Manager ICF

Task 11: Potential for job creation (Mark Ouellette/Andy Kindle)

Task 13: Potential for stretch building codes (Michael Brown)

Task 14: Lifetime cost-benefit comparison of upfront financial incentives (Craig Schultz)

Task 15: Likely market effect of providing cash incentives to developers

Manager Bithenergy

Task 3: GHP Incentive **Best Practices** 

Task 10: LCC of publicschool buildings (Justin Mackovyak) (Haider Khan)

## MES Geothermal Study Contact information

Name	Organization	Role	Task(s)	Phone number	Email
Joanna Freeman	MES	Project Manager			
Justin Haynes	Straughan Environmental	Principal-in-charge			
Diana Gutierrez	Straughan Environmental	Manager	All		
Haider Khan	ICF		2,4,10		
Paul Raymer	Bithenergy		3,9		
Maria Scheller	ICF		5		
Fiona Wessel	ICF		7		
Deb Harris	ICF		8		
Mark Ouellette	ICF		11		
Andy Kindle	ICF		6,11		
Katie Tich	Straughan Environmental		1,9,12		
Michael Brown	ICF		13		
Craig Schultz	ICF		14		
Justin Mackovyak	ICF		15		