



Waste Heat Recovery Potential Locations for Southeast Supply Header October, 2015

The list below represents those compressor units on **Southeast Supply Header, LLC** that meet or closely meet the economic criteria set out in the INGAA White Paper on Waste Heat Recovery of at least 15,000 horsepower operating at more than a 60% load factor rate.

| <u>Pipeline</u> | <u>Pipeline Location</u> | <u>Compressor Description</u> | <u>Horsepower Rating</u> |
|--------------------------------|--|--------------------------------------|---------------------------------|
| Southeast Supply Header | Richland Parish, Louisiana | Solar Mars 100S | 15,000 |
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| Southeast Supply Header | Richland Parish, Louisiana | Solar Mars 100S | 15,000 |
| Southeast Supply Header | Jefferson Davis County, Mississippi | Solar Mars 100S | 15,000 |
| Southeast Supply Header | Jefferson Davis County, Mississippi | Solar Mars 100S | 15,000 |
| Southeast Supply Header | George County, Mississippi | Solar Mars 100S | 15,000 |

For more information, please contact:

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