**2019 Research Program Commitment Form**

The following is an outline of GPA Midstream’s Research Budget shown on per project basis.

|  |  |  |
| --- | --- | --- |
| Project No. | Project Title | Project Budget |
| Continuing Projects |  |  |
|  |  |  |
| 181 | Solubility of Light Ends in Heavy Condensate | $120,000 |
| 182183  | Continuation of Project 111 Simulator ComparisonGPA Midstream Analysis Committee Round Robin Project | $120,000$50,000 |
|  |  |  |
| New Projects |  |  |
|  |  |  |
| 191 | Organic Sulfur Distribution in Fractionation Systems | $120,000 |
| 192193  | Solids Formation in LPG with Methanol Mercury Distribution in Treating Systems | $120,000$120,000 |
|  | **Total 2019 GPA Midstream Research Program Budget** | **$650,000** |
|  |  |  |
|  |  |  |
|  | **Total Committed by This Company** |       |
|  |  |  |

Full project description details may be found in the 2019 GPA Midstream Cooperative Industry Research Brochure. An [electronic copy of the brochure](https://gpamidstream.org/assets/gpa/pdf/2019-GPA-Midstream-Research-Brochure.pdf) can be found on our website by selecting “Our Focus”, choosing “Research/Technical” and clicking on the link near the bottom of the page. Any questions regarding project descriptions may be directed to Martin Erne, Director of Technical Services, merne@gpamidstream.org.

Please contact Piper Penny, ppenny@gpamidstream.org or 918-493-3872, to submit your completed form or for questions regarding payment.

|  |  |
| --- | --- |
| Representative's Signature |  |
| Company Name |        |
| Representatives Name |       |
| Company Address |       |
|  |       |
|  |       |
| Phone |       |
| Date |       |