Society of Petroleum Engineers 2023-2024 Science Grant Application



Educator:

Requested Grant Amount:

The SPE Board Members of the Evangeline Section commend you for the hard work and dedication you portray in developing young scholars. A large part of our vision with the science grants is to promote the enhancement of students' learning experiences through hands-on, real-life projects that are technology driven. The SPE Board grants awards to schools in Lafayette and surrounding parishes. Only applications with projects reflecting the positive aspects of our Petroleum Industry will be reviewed and awarded. A project that affects a larger number of students will score higher points this year. From the Petroleum Industry projects received, the committee will determine award recipients and amounts based on a few criteria: level of industry/technical application, project scale and effort applied to the application. Due to increased participation over the past few years and this year's available funds, awards will range from \$200.00 to \$500.00. Limit one application per teacher.

Please return this completed application, along with your project proposal and description, to the appropriate contact below for your school's parish by <u>Friday, November 17, 2023</u>. An award ceremony will be held sometime in November or December for the selected grant recipients. If COVID-19 arises again, we will have a Virtual Award Ceremony.

Parish: _ School Name: _ Mailing Address: _					School Class Elementary Middle High	No. Students
School Phone:		City	State Zi _l Fax:	p		
Teacher: Principal's Name:	Last	First	Contact Phone	Email		
name:	Last	First	Contact Phone	Email		_

Parish	SPE Grant Committee Contact	Phone	Email
West Baton Rouge East Baton Rouge	Kim Hitt	(337) 277-9555 [C]	kimhitt@hotmail.com
Lafayette Jefferson Davis	Karen Lestelle	(337) 277-0014 [C]	kdlestelle@gmail.com
Iberville Pointe Coupee St. Martin	Tokes Adoun	(337) 849-9922[C]	tokes4@gmail.com
Calcasieu Vermilion Beauregard	Armando Navarro	(337) 207-1957 [C]	armandonavarro@msn.com
St. Landry Acadia Evangeline	Dr. Fathi Boukadi	(337) 225-2846 [C] (337) 482-6148 [O]	fathi.boukadi@louisiana.edu
Allen Cameron Iberia	Camden Crowley	(337) 849-1060 [C]	camden.crowley@stratagraph.com

^{**}You may also mail it to Society of Petroleum Engineers / Evangeline Section / School Science Grant / PO Box 52356 / Lafayette, LA 70505-2356 or FAX to 800-523-1924.

APPLICATION CHECKLIST:

Choose a project. We have provided two websites for reference, but feel free to explore other
resources.
Due to COVID-19 and if necessary, incorporate an online project/experiment that the teacher can
demonstrate virtually during an online class or one where students can perform the project /
experiment safely at home while the teacher observes virtually and parent/guardian watch at home.
Attach a description of the project you plan to implement with the grant, including an itemized and
total cost summary. Include how your project is related to our Petroleum Industry. This year we will
review only applications with the "positive aspects of petroleum-related projects."
Briefly explain how your classroom/department/students/etc. will benefit from the grant.

• RECOMMENDED LINKS:

http://www.energy4me.org

http://www.sciencebuddies.org/science-fair-projects/

Thank you all again for your time and continued efforts. If you have any questions, do not hesitate to call or email us or any of our board members.

Best Regards,

Karen Lestelle, Committee Chairperson Kim Hitt, Committee Member Tokes Adoun, Committee Member Camden Crowley, Committee Member Dr. Fathi Boukadi, Committee Member Armando Navarro, Committee Member