**Class Project – Energy and Material Resources**

References

You will first need three good references. Remember, you cannot use Wikipedia as a reference, but it is a good place to start learning about your topic. First, list your references and the organizations that created the websites you are using.

Text

Do not copy text from the internet. All text must be in your own words. You must know the meaning the words you use. Use proper language and communication skills. Use paragraphs with topic sentences. Use Word to type up the text, because it has spelling and grammar checking.

Visuals

Next you will add pictures and or videos to go along with your topic. Make sure the pictures are sized to fit the space. Lots of pictures is a good thing!

|  |  |  |  |
| --- | --- | --- | --- |
| **Topic** | **Period 1** | **Period 2** | **Period 4** |
| Coal | Aceves, Rafael  Adegbenro, Samuel O | Abbott, Wyatt N  Alloush, Nadeen H | Andrade, Isabella L  Arky, Sophia J |
| *Oil* | Arellanes, Ricardo E  Baughman, Ivan T  Wyckoff, Kyle H | Brunkhardt, Bailee A  Chambers, Jackson B  Tran, Jordan | Armijo, Calix A  Bitzer, Breck A  Schrimpf, Chad M |
| Natural gas | Campos, Michael B  Couch, Brianna R | Chikeruba, Jaide J  Chung, Jade K | Calcagnini, Emily H  Cervantes, Juan A |
| *Nuclear fission* | Crews, Alissa R  DeLaCruz, Dominic  Yonemori, Lauren H | Ding, Isabel  Esqueda, Victoria L  Samara, Nicholas | Chacon, Emily R  Corcoran, Paige M  Whitley, Chloe M |
| Nuclear fusion | DeLaTorre, David J  Di Leva, Samantha I | Fernandez, Kasey y D  Fortune, Isaiah | Crouts, Sophia G  Cura, Patricia Marie M |
| *Hydroelectric* | Dietz, Grace J  Eskenazi, Olivia G | Gauff, Nathan  Heaslet, Alissa A  Vollom, Daphne G | De La Vega, Branden J  Dieu, Aileen L |
| Wind | Franco, Amber C  Garel, Bronson T | Jauregui, Jazmine S  Johnson, Maguire Q | Dolan, Daniel P  Farshoukh, Maya |
| Biomass | Johnson, Iva M  Kaden, Alexis L | Komori, Ryan J  Mabry, Julia L | Gamino Barrios, Keala D  Gonzalez, Jessica R |
| Geothermal | Litchman, Tyler R  Lopes, Jason R | Malott, Jeweliet E  Meadows, Sage M | Grentzinger, Riley I  Hardy, Maximilian J |
| Solar passive/active | Medel, Samuel  Minaev, Artem | Mendiha, Deborah  Minasian, Margarit M | Hernandez, Isabela M  Im, Noah |
| Solar cells | Mitchem, Christopher E  Munn, Alyssa | Munoz, David A  Rodriguez, Patrick A | Khraishi, Mikyl T  Kim, Cory Y |
| Solar power plants | Powers, Hailey M  Resonable, Matteo S | Rodriguez-La Riva, Ramses  Ungerman, Zach | Larios, Alicia  Malley, Tiffany E |
| *Conservation* | Stimpfig, Brooke A  Talley, Anthony J | Sanchez, Denise H  Sanchez, Diego A  Young, Zach | Marler, Jaden D  Obeskyn, Kevin |
| *Waste disposal* | Tapia, Adrian  Vick, Jenna B | Shofani, Emeil J  Siddiqui, Sarah | Ouaguenouni, Sami  Pendleton, Ozzie L |
| Recycling | Villegas, Tadeo  Weller, Crystal A | St. Clair, Kaylani J  Thomas, Mason A | Sandoval, Nicole D  Schamber, Gabriel T |