Pipelines allow petroleum products to move quickly and affordably. In California, pipelines are generally used for gasoline, diesel, and jet fuel. Pipelines generally flow in one direction. More money is made when pipelines are full. However, if there is an empty spot in the pipeline, it is tested to ensure quality. The products are pumped through the same pipeline, and omits crude oil pipelines.

To determine how much product is delivered, a distinct point is used so that it doesn’t taint the pipeline. Instead, marine vessels are used to transport the product. The pipelines are a critical part of the western states' energy supply infrastructure. There are many advantages to using pipelines. A disruption in pipeline capacity based on rates approved by suppliers that are held together in groups of products. The products are combined with gasoline and diesel (truck stops and service stations). The products are put in a specific order to minimize density differences. Some product mixing is expected and is called transmix.

Pipelines are put in a specific order to minimize density differences. Some product mixing is expected and is called transmix. Different types of refined products are moved by pipelines. A pipeline operator, like Kinder Morgan pipeline infrastructure, has been designed to move specific types of refined products into a pipeline. The products are fed into the pipeline in a specific order so that they can be used by the operators. The products are then mixed at various points in the pipeline. This mixing is called transmix. The pipeline operator has designed the pipeline to allow for this mixing.

Pump stations are remote-control pump stations. They are typically located at the end of a line. The pumps are used to maintain pressure in the pipelines. The pumps can be controlled remotely from the pipeline operator's control center. The pumps are used to maintain pressure due to gravity. Pumping stations are used to move petroleum products on a long distance as long as fuel prices are increased. If fuel prices are too high, the pipeline will be off line. The pumps can be turned on or off to maintain the correct pressure in the pipeline. The pumps can also be used to move petroleum products on a short distance. To move petroleum products on a long distance, the pipeline must be at a certain pressure. The pumps are used to maintain the correct pressure in the pipeline. The pumps can be turned on or off to maintain the correct pressure in the pipeline. The pumps are used to move petroleum products on a short distance.