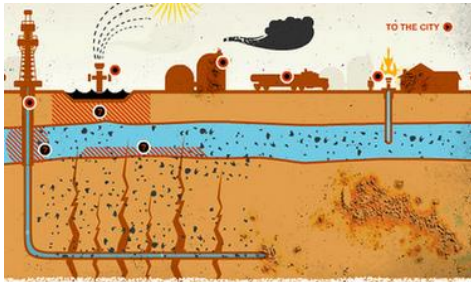


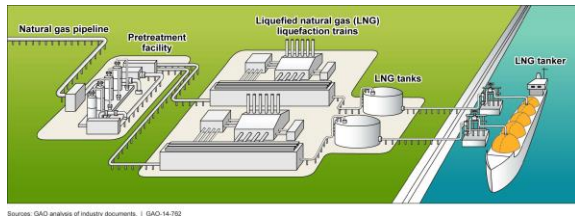
## FRACKING AND LNG

As the community of Christ, we are called to care for Creation and all creatures in the One-earth Community, and stand in solidarity with those most affected by resource extraction projects.

The extraction of natural gas through hydraulic fracturing (fracking)...



and plans for shipping large quantities to Asia as LNG (Liquefied Natural Gas)...



raise significant ethical issues concerning:

- Indigenous rights,
- The use and integrity of water,
- Contribution to global warming,
- Economic benefits,
- Coastal communities well-being and
- Salmon habitat.

Flyers describing the facts about fracking and LNG are available.

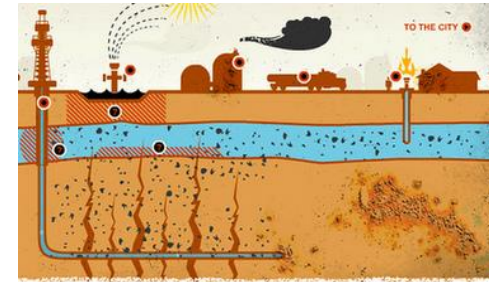
More information is available at the following url:

<http://www.kairoscanada.org/?s=Fracking>

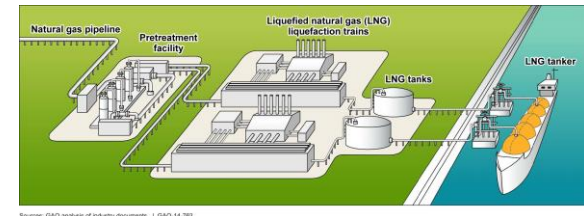
## FRACKING AND LNG

As the community of Christ, we are called to care for Creation and all creatures in the One-earth Community, and stand in solidarity with those most affected by resource extraction projects.

The extraction of natural gas through hydraulic fracturing (fracking)...



and plans for shipping large quantities to Asia as LNG (Liquefied Natural Gas)...



raise significant ethical issues concerning:

- Indigenous rights,
- The use and integrity of water,
- Contribution to global warming,
- Economic benefits,
- Coastal communities well-being and
- Salmon habitat.

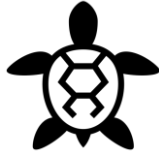
Flyers describing the facts about fracking and LNG are available.

More information is available at the following url:

<http://www.kairoscanada.org/?s=Fracking>

### SOME FAST FACTS ON FRACKING AND LNG

- Indigenous peoples are asserting their right to be consulted, to be full and effective participants in all aspects of projects, and to be able to grant or withhold free, prior and informed consent before fracking can take place on or near their lands.



- Fracking requires the use of huge volumes of water that is then injected with sand and a cocktail of chemicals deep underground. One well pad in BC required 980,000,000 litres of water. The chemicals are a risk to groundwater.



- The LNG industry is capital-intensive and results in relatively few permanent jobs.

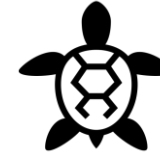


- LNG terminal siting and emissions of warm water threaten salmon habitat. According to a recent study by Simon Fraser University scientists, disruption of salmon habitat in the Skeena Estuary near Prince Rupert by the proposed Pacific NorthWest LNG project could cause a collapse in the Salmon population in the Skeena River, the second-largest salmon run in British Columbia.



### SOME FAST FACTS ON FRACKING AND LNG

- Indigenous peoples are asserting their right to be consulted, to be full and effective participants in all aspects of projects, and to be able to grant or withhold free, prior and informed consent before fracking can take place on or near their lands.



- Fracking requires the use of huge volumes of water that is then injected with sand and a cocktail of chemicals deep underground. One well pad in BC required 980,000,000 litres of water. The chemicals are a risk to groundwater.



- The LNG industry is capital-intensive and results in relatively few permanent jobs.



- LNG terminal siting and emissions of warm water threaten salmon habitat. According to a recent study by Simon Fraser University scientists, disruption of salmon habitat in the Skeena Estuary near Prince Rupert by the proposed Pacific NorthWest LNG project could cause a collapse in the Salmon population in the Skeena River, the second-largest salmon run in British Columbia.

