## DRAFT: Introduction

The NATGX token is a commodity-pegged stable coin (or should I say pseudo-stable) that represents the going market rate for a single MMBTU of natural gas. While we use natural gas as underlying asset for the remainder of this exercise, it stands to reason that any existing energy-based commodity (Brent Crude, NYMEX?, I know there are others here…) could serve as the underlying asset.

The model given is an Ethereum-based model. It assumes the existance of the ETH network or and EVM-compatible standin to deploy the contract against. I believe in their current form, the interfaces are portable and could be reimplemented on any layer 1 protocol.

* Side note – It may be worth some serious research on what a polkadot implementation might look like…energy parachain, co-mingled energy pegs on the same parachain ?

In order of importance in reading….

* tokendesign
* masterminter
* deployment
* upgrading

## Almost unncesscary unless you’re a dev

* v2\_upgrade.md
* v2.1\_upgrade.md

## Notes

* I need a novel parachain implementation to understand architecture
* Word to Markdown?