

# Overview

## Abstract

This document specifies the FeeBurner module for the Neutron network.

The FeeBurner module is called in the end of processing of every block and manages consumer part of fees: all Neutron fees are burned and fees in any other denom are sent to Reserve.

## Params

- NeutronDenom
- — denom of Neutron token, fees in Neutrons are burned;
- ReserveAddress
- — address of Neutron Reserve smart contract, fees in all non-Neutron tokens will be transferred here.

## Concepts

Interchain Security splits deducted fees into two parts. 25% of fees go to the provider fee pool, the remaining 75% are transferred to ["cons\\_redistribute"](#) account. Interchain Security doesn't care what happens with these funds afterwards.

During block finalization, FeeBurner module wakes up in EndBlocker. It burns all funds from ["cons\\_redistribute"](#) in Neutron denom, specified in [Params](#) . Everything else will be transferred to TreasuryAddress and further managed by Neutron Treasury. [Previous Events](#) [Next Client](#)