

Enable Sending ETH from Timelock (Revised)

Updated as of block [19334442](#) at 2/29/2024, 11:44:59 AM ET

- ID: 115
- Proposer: [0x2B384212EDc04Ae8bB41738D05BA20E33277bf33](#)
- Start Block: 15254004 (7/31/2022, 10:46:02 PM ET)
- End Block: 15273714 (8/4/2022, 12:21:47 AM ET)
- Targets: [0xc0Da02939E1441F497fd74F78cE7Decb17B66529](#) ;
[0xc00e94Cb662C3520282E6f5717214004A7f26888](#)

Forum Post

Forum post is present here: [Forum Post](#)

Table of contents

- [Proposal Text](#)
- [Checks](#)
 - [Checks Compound Proposal Details](#)  Passed

Proposal Text

Enable Sending ETH from Timelock (Revised)

There has been a longstanding quirk in the Compound Governor which requires all ETH spent in a proposal to come from the executor of the proposal. This disallows sending ETH stored in the Timelock. This proposal changes the implementation of GovernorBravo to allow for sending ETH from the Timelock. This proposal has been audited and signed off by [OpenZeppelin](#). Arr00 is granted \$8k in COMP for his contribution.

[Discussion](#)


[New Governor Bravo Implementation](#)

[Fork Simulations](#)

Checks

Checks Compound Proposal Details Passed

Info:

- 1-  Function `_setImplementation(address)` is removed from `0xc0da02939e1441f497fd74f78ce7dec17b66529` contract
- 2-  Transfer **137.6 COMP** to [0x2B384212EDc04Ae8bB41738D05BA20E33277bf33](#).