## **Governance Precompile**

This precompile enables participation in Sei's governance process through the EVM, allowing EVM users and contracts to submit proposals, vote, and query governance information.

## **Functions**

## **Transactions**

- vote
- : Allows a user to cast a vote on a governance proposal
- /// Cast a vote on the specified proposal.
- ///
- @param
- proposalld The ID of the proposal to vote on.
- ///
- @param
- option The option to vote for. (Refer to the governance module for allowed options)
- ///
- @return
- · Whether the vote was successfully cast.
- function
- vote
- (
- uint64
- proposalID
- \_
- int32
- option
- )
- external
- returns
- (
- bool
- success);
- deposit
- : Enables a user to deposit tokens into a governance proposal
- /// Deposit funds into the specified proposal.
- ///
- @param
- proposalld The ID of the proposal to vote on.
- ///
- @return
- Whether the tokens were successfully deposit cast.
- · function
- · deposit
- (
- uint64
- proposalID
- ΑÍ
- payable
- external
- returns
- (
- bool
- success);

View the Governance precompile source code and the contract  $AB\underline{here(opens\ in\ a\ new\ tab)}$ . Last updated on June 3, 2024 Example Usage lbc