ERC20 Standard Token Badge Policy

Guidelines:

➤ To receive the badge, the smart contract of the token must fully and correctly comply with the <u>ERC20 Standard Token Interface</u>.

> Tokens following the previous version of ERC20 where transfer and transferFrom don't throw on failure but return `false` are also acceptable.

> The smart contract must not suffer from vulnerabilities allowing unauthorised actors to transfer, mint or burn tokens.

➤ Keywords of the standard should be interpreted following <u>RFC2119</u>. In particular, this means that tokens enforcing approval to be 0 in order to set a non-zero approval should not be rejected despite it being a bad practice.

> Not implementing functions marked as OPTIONAL is fine, but if those functions are present, they should behave in the way described by ERC.

If implemented, it is acceptable for `name` and `symbol` to return values different from the ones in the token registry.