



Audit Checklist

Ethereum Smart Contracts – Version 1.2

Send us the scope for the audit:	
	Send us relevant documentation such as whitepapers, websites or online documentation Send us the repositories and commit hash that should be used for the quote Specify the relevant directories/files in the repositories for the audit Send us an outline of how the scope/code will change before the audit begins, including a detailed description of any still unimplemented parts
ln	addition, before the audit start:
	Resolve any compiler warnings
	Run a linter, for example solhint
	Ensure all tests of your projects pass
	Ensure you have sufficient test coverage, e. g. through <u>soldity-coverage</u> : npx hardhat coverage
	Remove any files that are not specific to your project, e. g. Markdown files from a template you used
	Remove any commented/unused code
	Resolve any pending TODOs
	Send us the repositories and commit hash that should be used for the audit (code freeze)
	Specify the relevant directories/files in the repositories for the audit
	Make sure that your project builds correctly on clean system by pulling all the necessary dependencies
	Document your build and test system (e.g. add an example .env file for local deploys)

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