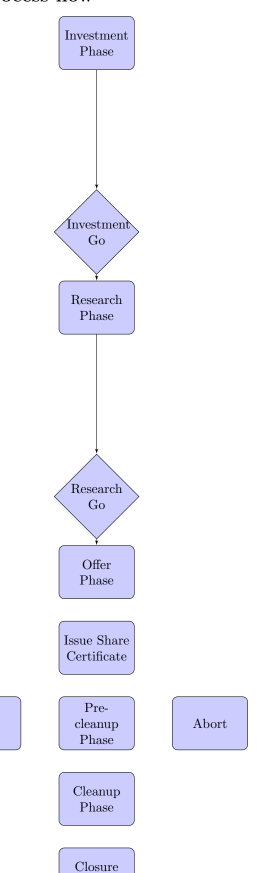
1 Process flow

Stop



when it is added to the list of potential deals. Each potential deal goes through a research and evaluation phase. In this application, a phase has a significance in the the sense that there is a ballot accompanied with the phase. Remediation of properties contaminated with oil. The process of remediation of contaminated properties has quite a few steps while providing an investment opportunity to entities with an appetite for risk. This application supports a model where the risk is limited to cleanup costs, which in themselves can be quite significant, and not to the cost of acquiring a given property.

1.1 InvestmentPhase

During this phase, the group short lists a set of properties that meet a particular risk profile.

1.2 ResearchPhase

During this phase all the relevant environment reports need to be collected for investors to vote on the project. This phase also includes a phase to send invites to an investor to solicit interest in the project. Initially, this can be a simple mailing list and a voting phase with the quorum of investors needed for the property.

1.3 OfferPhase

During this phase, an offer is made to the seller that usually includes an option to purchase the property at a price before an agreed upon date. The option has a premium as well as a list of tasks the option holder agrees to perform, which in this case involves cleaning up the property during before the option expires. Obviously, the profitability of the deal is influenced by a number of factors and this document will outline some of the parameters that need to be managed during the active phase of a project.

1.4 ShareCertificateIssuePhase

Paper shares, that are legally binding, will be issued proportional to the tezzies invested in the property. This is when the investment needed for the cleanup of the property is transferred to the cleanup account associated with the property. At this point the amounts are NON-REFUNDABLE. Which is generally true on a block chain, in this case since there is an associated paper transaction that is legally binding, there could be a clawback in the event of company contract violations.

1.5 PreCleanupPhase

Option agreement also has a liability clause that governs the participation of a licensed contractor so that the property is covered.

1.6 PermittingAndApprovalsPhase

Before a property project can commence, the county needs to approve of the cleanup plan with some scheduling requirements.

1.7 CleanupPhase

This is when the cleanup commences. As part of the cleanup the tanks are removed if any along with their certificate of removal with timestamps so that they can be traced at any time by any regulatory authority.

1.8 ClosurePhase

Depending on the choice of available technologies, such as , the timeline for cleanup may vary. However, the final cleanup requires that a contamination report in soil and associated groundwater report to ensure that the property is clean. If all goes well, the DEP issues an NFA report on the property. This is a decision point, where the group can decide to transfer the rights to the property back to the current owner or continue to cleanup for another cycle.

1.9 OptionExercisePhase

A vote is setup to seek approval to exercise the option if the date of cleanup is within the option's expiration date. For the vote to be meaningful this process needs to present the investors with a potential price on the property as a result of the cleanup. The request to vote needs to be accompanied with the potential price so that the investor group can arrive at a consensus price.

1.10 SettlementPhase

Obviously this is what the group is waiting for and this can take months as the remediation projects usually have multiple phases, as we mention earlier, these projects present high risk to an individual investor, though can present some opportunity when the risk is shared among multiple investors. Settlement amount is transfered to an escrow account that holds the settlement amout for a settlement time (default to 24 hours). Distribution is executed using generally accepted distribution practices.