Certainly! Here’s a detailed outline of how the campaign creation form could function, including the types of offers available to campaign owners and the specific inputs and options required for each type of offer.

**1. Token for Future Profit Share**

This type of offer allows investors to claim a share of future profits from the campaign or project.

**Required Inputs:**

* **Profit Share Percentage Allocation**:
  + Define the percentage of profits investors will receive collectively (e.g., 10%, 20%, etc.).
  + Specify if the percentage is distributed per token or proportionally.
* **Profit Distribution Frequency**:
  + Options: Monthly, Quarterly, Annually.
* **Profit Base**:
  + Options: Gross Revenue or Net Profit (after expenses).
* **Total Token Supply**:
  + Specify the number of tokens to be generated for the campaign (e.g., 10,000 tokens).
* **Token Symbol**:
  + A short identifier for the token (e.g., "SOLARPRFT").
* **Distribution Mechanism**:
  + Define how tokens will be issued upon payment (e.g., real-time issuance after payment or batch issuance at the campaign’s close).

**Optional Inputs:**

* Minimum investment amount for eligibility to receive tokens.
* Early investor bonus tokens or additional profit-sharing percentages.

**Example Scenario:**

A project raising funds for a solar energy farm defines that 20% of profits from electricity sales will be distributed among investors quarterly. Investors receive tokens proportional to their contribution.

**2. Token for Ownership**

This type of offer grants investors equity in the project, akin to shares in a company.

**Required Inputs:**

* **Ownership Percentage Allocation**:
  + Total ownership available for distribution to investors (e.g., 30% equity).
* **Ownership Per Token**:
  + Define the ownership percentage represented by each token.
* **Voting Rights**:
  + Options: Assign voting power per token (e.g., 1 token = 1 vote) or none.
* **Dividend Distribution Frequency**:
  + Options: Monthly, Quarterly, Annually.
* **Token Supply**:
  + Set the total number of tokens representing equity (e.g., 5,000 tokens).
* **Token Symbol**:
  + A short identifier for the token (e.g., "AGRICULTUREOWN").

**Optional Inputs:**

* Lock-in period for equity tokens (e.g., investors cannot sell tokens for 6 months).
* Additional benefits for equity holders, such as discounts on services or products.

**Example Scenario:**

A local agricultural cooperative raising funds for expansion offers 20% equity ownership, distributed among investors. Each token represents 0.5% ownership, and holders receive quarterly dividends based on profits from crop sales.

**3. Token for Rewards**

This type of offer focuses on incentivizing contributions through rewards rather than monetary returns.

**Required Inputs:**

* **Reward Description**:
  + Define the benefits associated with the tokens (e.g., "Access to exclusive content, discounts, or event tickets").
* **Reward Tiering**:
  + Options: Different reward levels based on token quantity (e.g., 10 tokens = free access to events; 50 tokens = free premium content).
* **Token Supply**:
  + Total number of reward tokens available (e.g., 50,000 tokens).
* **Token Symbol**:
  + A short identifier for the token (e.g., "ARTISTREWARD").

**Optional Inputs:**

* Expiry date for reward tokens (e.g., tokens must be used within one year).
* Bonus rewards for early contributors.

**Example Scenario:**

A crowdfunding campaign for a Zimbabwean filmmaker offers reward tokens granting free access to the premiere screening and behind-the-scenes content. Early contributors earn bonus tokens for exclusive merchandise.

**4. Hybrid Tokens**

This type combines multiple benefits, such as partial ownership and rewards.

**Required Inputs:**

* **Combination Details**:
  + Define how ownership and rewards are combined in each token (e.g., 1 token = 1% ownership + free access to events).
* **Token Supply**:
  + Total number of hybrid tokens available (e.g., 10,000 tokens).
* **Token Symbol**:
  + A short identifier for the token (e.g., "HYBRIDVENTURE").
* **Ownership Allocation**:
  + Percentage of ownership each token provides.
* **Reward Description**:
  + Benefits offered in addition to ownership.

**Optional Inputs:**

* Lock-in period for hybrid tokens.
* Tier-based benefits for rewards.

**Example Scenario:**

A real estate project in Zimbabwe offers hybrid tokens. Each token provides 0.1% ownership in the project and a discount on property rentals for one year.

**Additional Features for Campaign Form:**

To make the form user-friendly and comprehensive:

* Provide **tooltips** or descriptions for each input field to guide users.
* Offer a **preview feature** to show how the tokenomics of the campaign will look before submission (e.g., token allocation, projected profit distributions, etc.).
* Include **validation checks** to ensure inputs are realistic and comply with platform rules.

Let me know if you’d like me to expand on any section, such as token-generation smart contracts or user-interface design!