	1
VIDEO	AUDIO
An EGG with the TEC LOGO appears and starts cracking.	0:00 > 0:05 Welcome to the Token Engineering Commons Hatch.
BLUE LIGHT comes out of the egg and floods the background.	
We see TWO TOKEN ENGINEERS appear. Above them we see the GUI of cadCAD simulations running.	<pre>0:06 &gt; 0:12 We are advancing the field of token engineering and design to create a bright future for societies.</pre>
A bridge appears and cars start crossing it.	0:13 > 0:20 Before a bridge is built, it must be tested to ensure its safety.
We see a highlight of the DESIGN below the bridge and the support of tension.	<pre>0:21 &gt; 0:30 An economy is a bridge that similarly needs to be tested for resilience.</pre>
We see the TEC LOGO.	0:31 > 0:37 For this, we need Token Engineering. You can help the advancement of this critical field of engineering by joining the Hatch.
We come back to the EGG and keep following the line of the process. We see two major groups in circles: Builders and Backers.	0:38 > 0:43 In the hatch, an amount of wrapped x-dai will be put in by you: the trusted seed.
The BACKERS CIRCLE is highlighted. wxDai goes from the BACKERS CIRCLE to the hatched egg	0:44 > 0:56 In exchange, you'll get TEC-Hatch tokens.
We see the HATCH FRONT-END CIRCLES reach the minimum goal and confetti falls.	0:57 > 1:05 Once we reach the minimum goal, the TEC-Hatch tokens are minted. If we don't reach the goal, all of the wxDai will go back to its contributors.

	2
VIDEO	AUDIO
We see 2 pools. One is the NON-REDEEMABLE POOL and the other one is the REDEEMABLE POOL. wxDai goes into both pools.	1:06 > 1:12 With TEC-Hatch tokens you'll be able to participate in the Hatch DAO, where the community will vote on funding proposals with the Redeemable Pool that will focus on research, development and education in Token Engineering, something that will directly benefit Commons around public goods.
We see the TEC LOGO.	1:13 > 1:15 Token Engineering Commons. Advancing Token Engineering.