**Generate Text-to-Speech Using Elevenlabs via API.**

What does this do?

* **Webhook Entry Point:**  
  A POST request is sent to the workflow's webhook endpoint with two key parameters: voice\_id (the specific voice from Elevenlabs you want to use) and text (the text you wish to convert to speech).
* **Parameter Check:**  
  The workflow first verifies that both voice\_id and text are provided. If either is missing, it responds with a JSON error message indicating "Invalid inputs."
* **Generate Voice via API:**  
  If the parameters are correct, it calls Elevenlabs' text-to-speech API using an HTTP request. The API request is constructed with the provided voice\_id and text.
* **Return the Audio:**  
  Once the API generates the speech, the workflow sends the resulting audio file back as a binary response through the webhook.
* **Helpful Instructions:**  
  Sticky notes within the workflow offer guidance on how to set up your Elevenlabs API credentials in n8n and how to use the webhook (both in test and production modes).