### Scenario

### Imagine you are managing a solar energy deployment project for a remote community in a developing country. The aim is to provide clean, renewable energy by installing solar panels, setting up energy storage systems, and ensuring the community has reliable access to electricity. The project begins smoothly, with thorough planning, secure funding, and strong stakeholder alignment.

### A key objective is to involve the local community in maintaining the solar energy systems. However, some community members express concerns about the long-term sustainability of the project and their ability to manage the systems once the project team departs. This resistance poses a risk to the project's success, as local involvement is crucial for the solar energy deployment's long-term viability.

### Carefully analyze the situation and address the following questions.

### Step 1: From the given scenario, identify the resistance or the challenge the project faces in 2-3 lines.

### Step 2: In the given scenario, in what way can you and your team apply the principle of adaptability to embrace this challenge.

### Step 3: In the given scenario, how will you and your team apply the principle of resiliency to put off the resistance or challenge from the community. Elaborate in a few sentences.