

DRAG THE MAIN IDEA TO THE RIGHT PARAGRAPH.



Yumna lived in a quaint village called Maju Utama Village, nestled in the heart of the countryside. Life there was simple, but the village faced a growing challenge: unreliable electricity supply. Frustrated by frequent power outages and rising electricity costs, Yumna became determined to bring change to her community. She was convinced that solar panels could be the answer to their problems.

With unwavering determination, Yumna embarked on her mission to popularize solar panels in Desa Maju Utama Village. She believed that harnessing the power of the sun could not only provide a reliable source of electricity but also benefit the environment. However, convincing her fellow villagers was no easy task.

At first, when Yumna began discussing her idea, she was met with doubt and disagreement. Many villagers believed that solar panels required vast expanses of land and were far too impractical for their modest homes. They were accustomed to traditional electricity sources and were skeptical about making such a significant change.

But Yumna refused to be discouraged. She tirelessly researched and educated herself about solar panel technology, its affordability, and its practicality. Armed with knowledge, she set out to change the minds of the villagers.

She started by organizing small workshops and seminars, where she explained how solar panels worked, their ease of installation, and their low maintenance requirements. Yumna also emphasized the long-term cost savings and how they would benefit each household in the village. Slowly but steadily, her efforts began to yield results.

One by one, the people of Maju Utama Village started to see the potential benefits of solar panels. They realized that Yumna's vision was not only practical but also affordable. They began to understand that harnessing the power of the sun was not a distant dream but a viable solution for their energy needs.

Soon, word spread throughout the village, and a wave of enthusiasm for solar panels swept over Maju Utama Village. People started pooling their resources to purchase and install solar panels on their rooftops. They shared their success stories, and as more houses in the village adopted solar power, it became a source of pride for the community.

Yumna's relentless dedication and unwavering belief in the power of solar energy had paid off. She had successfully transformed her village into a shining example of sustainable living. Maju Utama Village was now not only economically and environmentally sustainable but also a source of inspiration for neighboring villages.

Yumna's struggle to popularize solar panels had borne fruit. It was a testament to the impact that one person's determination and vision could have on an entire community. Maju Utama Village had embraced the sun, and in doing so, had taken a significant step towards a brighter and more sustainable future.

