

Benefitting Sarawak and Its People

Powering Community Growth

As one of the early adopters of the guidelines in International Hydropower Association's Hydropower Sustainability Assessment Protocol, Sarawak Energy advocates Sarawak's sustainable hydropower development by facilitating and driving responsible community investment to maximise social benefits for the people.

Involving the community every step of the way from planning to implementation, we prioritise building up the community in



Literacy and Education



Culture and Heritage Preservation



Employability and Entrepreneurship



Health and Quality of Life

Renewable and Sustainable Hydropower

- takes up the largest proportion in Sarawak's balanced generation mix.



- remains the best option to meet Sarawak and the region's need for a sustainable energy future.



Flood-Mitigating Capacity

Sarawak's hydroelectric plants are proven to have successfully reduced the severity of downstream flooding situations during unseasonal localised heavy rainfall by holding back large volumes of rainwater all year round.

The 2,400MW Bakun Hydroelectric Plant

Has a water storage capacity of

40 billion cubic meters

Holds back **30%** of water flow from tributaries of the Rejang river



Regulates downstream flood rate **by half**

Severely reduces flooding situations

in the downstream areas of Belaga, Kapit and Sibul

