



Use your design skills to create positive change for developing communities.

EWBiS Program

The EWB in Schools (EWBiS) Program provides students with the opportunity to learn about design, sustainable development, team work and communication while contributing towards real development projects. The program is coordinated by NAMIG and EWB and is one option that exist within the Concept2Creation (C2C) suite.

Working with communities

Engineers Without Borders Australia (EWB) partners with Australian and international organisations to build the technical capacity of disadvantaged and developing communities. Two of these organisations are the Kooma Nation (Australian Indigenous) and Pitchandkulum Forest (India). EWB and these community partners have identified a range of student design projects that will support new and existing development projects. Alternatively, students can work on projects from an existing school's relationships with a local indigenous community.

Project design areas include water and sanitation, renewable energy, information, communication and technology, building construction, transport, waste management and industry development.

For more information:
www.concept2creation.com.au

OPTIONS

1



Bendee Downs



Kooma Nation

Engineers Without Borders Australia

engineering a better world

2



Pitchandikulam Forest, India

2011 EWB Challenge
 Student Design Program
www.ewb.org.au/2011ewbchallenge

School's existing relationship with an indigenous community

3

