

Japan's Assistance in Response to the Earthquake in Central Java



On 27th May 2006, an earthquake of magnitude 6.3 caused heavy damages in Yogyakarta and Central Java with more than 5,700 casualties. Since then, the Government of Japan provided emergency and rehabilitation assistance totaling about 32 million USD, in addition to dispatching JICA Medical Team and Japanese Self **Defense Forces Medical Team.**

Emergency Assistance

- Emergency relief goods such as tents, water purifiers, etc. were handed over on 31 May 2006. (approx. USD180,000)
- **USD** 4 million provided to the GOI to procure urgently needed goods such as school tents (3,700sets), family tents (3,247sets), etc., delivery completed on 13 Aug 2006.







◆ Grant Aid USD 1 million provided to IFRC (Red **Cross and Red Crescent Societies**)

Medical Teams dispatched by JICA and the Self Defense Forces, which treated about 4,000 patients.

JICA Team at PKU Muhammadiyah Bantu











Rehabilitation Assistance

Government of Japan has delivered grant aid assistance to the GOI for rebuilding basic social service facilities such as schools and health centers (7 secondary schools, 2 elementary schools and 5 health centers) in Bantul District in the Special Province of Yogyakarta (approx. USD 8 million).



◆ JICA delivered technical assistance for Gol's reconstruction plan by dispatching technical advisory team, rehabilitation care for those injured, disaster mitigation etc (approx. USD 15.4 million).



JOCV nursing expert (rehabilitation

Embassy of Japan provided the equipment and supported restoration work on Prambanan Temple which was severely damaged by the earthquake (USD 86,152).











- **Embassy of Japan supported the** project of Indonesia Islamic University (UII-CEEDEDS) in disseminating earthquake proof building technique (USD 82,449).
- Embassy of Japan supported the procurement of an ambulance for **Muhammadiyah General Hospital in** Bantul (USD 74,886).



Earthquake resistant



An Ambulance for PKU Muhammadiyah Bantul