Document of Urumqi Environmental Protection Agency

UEIA No. 393 [2013]

Official Reply to Environmental Impact Report on Construction Projects for Existing Public Building Modification in Urumqi

Urumqi Energy Saving Building Wall Material Innovation Office:

Environmental Impact Report on Construction Projects for Existing Public Building Modification in Urumqi from your office has been received. According to Environmental Protection Law of the People's Republic of China as well as regulations on environmental protection set by the state and Autonomous Region, the reply is listed as below after examination:

- 1. Your office has been approved to invest 630 million Yuan to carry out energy saving modification within main urban area, covering Tianshan District, Shayibake District, Shuimogou District, Midong District, Hi-tech Zone (the new district) and economic and technical development zone (Toutunhe District) and totaling 1.26 million square meters. Retaining structure, heating measurement system and electric system modification are all included. The project meets the requirements of energy saving and emission reduction. It is expected to save standard coal of 15209 ton after implementation, which will help reduce air pollutant emission in Urumqi.
 - 2. Pollution is to be treated well during implementation.
- (1) Focusing on environmental protection. Avoid dust pollution, noise, vegetation deterioration and nighttime construction.
- (2) Shelter must be arranged outside the scaffolding. Cutting and processing the insulation benzene board must be carried out within the shelter to avoid fragments drifting. The fragments on the ground must be swept every day.
- (3) Construction waste from the project should be cleared and removed timely in line with relevant regulations. Fragments of insulation benzene board that can not be cleared each day is supposed to pile in a windproof building instead of an open area.
 - 3. Environmental Supervision Group of each district (county) is responsible for daily supervision and check-up for the construction site within its administrative

region. The municipal Environmental Supervision Group will carry out spot check. September 9, 2013