



SCADA

system in Central Asia

SCADA system at six large hydroelectric generating complexes and three pilot canals in the Fergana Valley allows increasing a measurement accuracy and control (decreasing the discharge measurement and calculation errors from 5-10% to 2-3%), the management level for water resources, and on the basis of it to improve water availability for all water users and also to provide conditions for stable, equal, equitable water distribution which provides stability and uniformity of water delivery , and reducing the non-productive water losses.



Scientific-Information Center ICWC

11, Karasu-4,
Tashkent, 100 187,
Republic of Uzbekistan
Tel.: (998 71) 265 92 95,
266 41 96
Fax: (998 71) 265 27 97
e-mail: info@icwc-arial.uz,
<http://sic.icwc-arial.uz>;
www.cawater-info.net

IWMI Central Asia and Caucasus Office

Apt. 123, home 6,
Murtazaeva str.,
P.O. Box 4564,
Glavpochtamt
Tashkent, 100 000,
Republic of Uzbekistan
Telephone:
(998 71) 237 04 45
Fax: (998 71) 237 03 17

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