

Technical Committee G Workshop

“Integrating dams with the environment”

Case studies involving planning, construction and operation of dams demonstrating environmental and socio-economic benefits.

« Intégrer les barrages dans leur environnement »

Etudes de cas concernant la conception, la construction et l'exploitation ayant des bénéfices environnementaux et socio-économiques

n°	Case study name	Presented by	Country
1	Elan Valley Dams	Tracey Williamson	UK
2	Kaleta hydropower plant (Guinea)	Jean-Luc Pigeon	France
3	Matahina power scheme peaking station	Peter Amos	New Zealand
4	Miyagase	G. Yasuda	Japan
6	Campbell river water use plan (Canada)	Peter Amos	New Zealand
7	Collaboration on Eels protection	M. LOFQVIST	Sweden
8	Eastmain-1-A and Sarcelle powerhouses and Rupert diversion project	Christine Vadeboncoeur	Canada
9	Arto-Blanca HPP	Natacha Smolar-Zvanut	Slovenia
10	Banska Stiavnica - historic water management system	Branislav Lipták	Slovakia
11	Windy Gap Firming Project – Chimney Hollow Dam and Reservoir	Blaine Dwyer	USA
12	Gross Dam (Colorado)	Blaine Dwyer	USA
17	Gurara dam	J. Okeleke	Nigeria