

## Annex

### List of Approved Environmental Support Projects under the Industrial Support Fund (As at 31 August 1995)

	<u>Applicant Organisation</u>	<u>Project Title</u>	<u>Project Co-ordinator</u>	<u>Tel. No. (Fax No.)</u>
1.	Chinese University of Hong Kong, The	Establishment of the First Particle Size Analysis Laboratory (Centre) in HK for Industrial Application	Dr. C. Wu	2609 6106 2603 5057
2.	City University of Hong Kong	Development of Active Environmental Noise Control Technology	Dr. K.F. Man	2788 7754 2788 7791
3.	Hong Kong & Kowloon Electro-plating Trade Merchants Association Ltd.	Development of a Practical Plan for the Establishment of an Electro-plating Complex in Hong Kong	Dr. Kinny Yeung	2788 5528 2788 5522
4.	Hong Kong & Kowloon Electro-plating Trade Merchants Association Ltd.	Development of Rinsing Water Recycling Systems for Electro-plating Establishments in Hong Kong	Mr. Thomas W.M. Au	2426 0023 2788 3137
5.	Hong Kong Institute of Biotechnology	Biodegradation of Indigo Dye	Dr. Albert Cheung	2603 5555 2603 5012
6.	Hong Kong Polytechnic University, The	Database on Green Processes and Products in Textiles and Clothing Industries	Dr. K.M. Sin	2766 6463 2773 1432
7.	Hong Kong Polytechnic University, The	Comparison and Evaluation of Dyes	Dr. C.W. Yuen	2766 6443 2773 1432
8.	Hong Kong Productivity Council	Development of Clean Technologies for Surface Finishing Applications	Mr. C.M. Lin	2788 5618 2788 5608
9.	Hong Kong Productivity Council	Development of Clean Technologies (Recycling & Low Waste Operations) for Bleaching and Dyeing Industry	Mr. C.M. Lin	2788 5618 2788 5608
10.	Hong Kong Productivity Council	Preparation for the Impact of Pending International Regulation on Recyclable Requirement of Electronic and Electrical Products	Dr. Stephen Cheung	2788 5788 2788 5770
11.	Hong Kong University of Science and Technology, The	Advanced Technologies for Environmental Management in Hong Kong Industries	Prof. P.L. Yuc	2358 7122 2358 0054
12.	Hong Kong University of Science and Technology, The	Development of Hybrid Biological Reactor to Reduce Cost and Space Requirement for Industrial Waste Treatment	Prof. J.C. Huang	2358 7165 2358 1534
13.	Hong Kong University of Science and Technology, The	Calcium Stripping of Heavy Metals from Industrial Wastewater	Prof. J.C. Huang	2358 7165 2358 1534
14.	Hong Kong University of Science and Technology, The	Development of a "Green Label" Certification Programme for Hong Kong	Prof. Gary W. Heinke	2358 6908 2358 1582
15.	Hong Kong University of Science and Technology, The	An Innovative Biotechnological System for Removing Toxic Heavy Metals and Organic Wastes from Industrial Effluent	Dr. Y.S. Wong	2358 6903 2358 1582
16.	Institute of Textiles and Clothing, Hong Kong Polytechnic University, The/Clothing Industry Training Authority	Technological Development of Innovative Garment Washing	Dr. Y.L. How	2766 6487 2773 1472
17.	Industry Department	Environmental Hotline and Pollution Control/Prevention Equipment Directory	Mr. Francis M.K. Leung	2737 2453 2735 8750
18.	Industry Department	Industry Fora, Factory Visit, Effluent Samples, and Design Manuals and Eco-Audit Manual	Mr. Francis M.K. Leung	2737 2453 2735 8750