



National Research Council
Canada

Conseil national de recherches
Canada

Institute for
Aerospace Research

Institut de
recherche aérospatiale

Structures, Materials
and Propulsion Laboratory

Laboratoire des structures,
des matériaux et de propulsion

Ottawa, Canada
K1A 0R6

NRC-CMRC

29 July, 1999

Vernon Solomon – President
Environmental Systems Corporation
120 Saunders Road, Unit 1
Barrie, Ontario, L4M 6E7

Reference: NRC / IAR Composites Facility Cleanroom Project 98-2077

Mr. Solomon,

On behalf of the IAR Composites Group, we wish to thank you for assisting us in the development of a modern Composite Materials Research Facility.

Your input to the project, which began with your site visit to the existing facility in August of 1998, assisted us in planning a viable cleanroom design and air handling equipment layout. Given the difficult constraints of existing building design and our overall budget, your input was appreciated. Your attention to detail helped us to develop a suitable public tender specification for a class 100,000 facility which meets our present operational requirements and provides for economical future upgrades.

Upon your successful selection as the winning candidate in the public tender issued November 1998, your company promptly attended to final design criteria, equipment selection and layout. Your continuing interest, personal site visits and involvement in the project, as well as detailed design schedules and schematics assured us that we were obtaining a suitable facility that met all our requirements. The installation of the cleanroom was accurately scheduled and carefully managed with a minimum of disturbance to our on-going facility renovations. Completion was on-time and no additional NRC expenditures were required.

Upon completion of the facility, your presentation on proper cleanroom usage procedures and suitable equipment suppliers was most appreciated. Your follow-up visits to measure air quality with modern sophisticated equipment was impressive. Details to interface the AHU

Canada 

control with Andover Controls (the NRC specified controls company) were done promptly and thoroughly. Successful certification of the room followed in May 1999.

Again, we would like to thank you for your company's very professional efforts in assisting us to construct our Composites Material Laboratory Cleanroom. We look forward to working with you again in the future.

Sincerely;



Andrew Johnston,
Research Officer
IAR/SMPL

cc: Brian Moyes, IAR/SMPL
Ron Gould, IAR/SMPL
Jerzy Komorowski, IAR/SMPL
Tom Benak, IAR/SMPL
Walter Kalbfleisch, ASPM
Noel Fagan, ASPM