

METROPOLITAN WASHINGTON AIRPORTS AUTHORITY



MAR 28 2003

Mr. Vipin Desai
President/CEO
MVS, Inc.
7600 Georgia Ave, N.W.
Suite 403
Washington, DC 20012

Re: LDBE Certification Review

Dear Mr. Desai:

We have completed the review of your application for certification as a Local Disadvantaged Business Enterprise (LDBE) with the Authority. We are pleased to certify your firm as an LDBE for the following Authority goods and services:

Standard Industrial Code (SIC)	Goods/Services
7371	Computer Programming Services
7373	Computer Integrated Systems Design
7374	Data Processing And Preparation
7376	Computer Facilities Management Services
7379	Airport Security System Design

Your certification number is LD2003-0083. This certification will be in effect until March 27, 2006 at which time you will need to apply for recertification. You should apply for recertification 60 days before the expiration date of your certification.

If your company undergoes any change in location during the next three years, this change must be reported to the Authority immediately. Your LDBE certification will apply only to the above SICs and the corresponding goods or services that are procured by the Authority. Requests for LDBE certification for additional SIC areas must be made in writing to this office.

Mr. Vipin Desai
MVS, Inc.
Page 2

Your LDBE certification is subject to review by the Authority at any time during the effective period of this certification. We reserve the right to request additional information. If you are found not to be a qualified LDBE during this review, or fail otherwise to meet LDBE requirements in a contract, your certification will be terminated by the Authority.

Thank you for your interest in doing business with the Authority. We look forward to your participation as an LDBE in the Authority's contracting programs.

Sincerely,

A handwritten signature in blue ink, appearing to read "Pattie Tom", written over a printed name.

Pattie Tom
Manager
Equal Opportunity Programs

PT:bb

MA-410:PTom:bb:78625:
cc:MA-410(grid)