



**Government of St. Lucia**  
**Ministry of Communications, Works,**  
**Transport and Public Utilities**  
**Union**  
**Saint Lucia, West Indies**

*Communication on this subject  
should be addressed to :*  
**THE MINISTER**

20<sup>th</sup> August, 2008

Mr. Paul Wilson,  
President,  
Eco Development,  
4934 Pelican Manor,  
Coconut Creek 33073,  
United States of America.

Dear Mr. Wilson,

**ECO DEVELOPMENT ENZYME ROADS**

The Ministry of Communications, Works, Transport and Public Utilities has analyzed and evaluated the Enzyme Road building protocol of Eco Development Corporation. Eco Development's test road in St. Lucia has proven extremely durable with very high compressive strength ratings, even exceeding those of conventional asphalt roads.

Since Eco development's roads contain zero petroleum, requiring less maintenance than conventional asphalt roads, and are significantly less expensive than conventional roads, the Government of St. Lucia has approved ECO Development's Enzyme Road building technology as an acceptable paving method for road construction in the Island of St. Lucia.

Yours sincerely,

  
GUY E. JOSEPH  
Minister