

SUSTAINABLE CONSTRUCTION MATERIALS AND TECHNOLOGIES

MARCH 9 | 12:00-1:00 PM | GREATER VICTORIA PUBLIC LIBRARY CENTRAL BRANCH, COMMUNITY MEETING ROOM

Concrete is the world's most used construction material due to the ease with which it can be molded. However, the cement industry is one of the primary producers of carbon dioxide, a major greenhouse gas. This presentation will highlight

British Columbia case studies of innovative and sustainable construction technologies. Dr. Rishi Gupta will present examples of rammed earth construction, porous paving materials, and stay-in-place forming technology.

For more information about events go to: uvic.ca/ideafest





SUSTAINABLE CONSTRUCTION MATERIALS AND TECHNOLOGIES

MARCH 9 | 12:00-1:00 PM | GREATER VICTORIA PUBLIC LIBRARY CENTRAL BRANCH, COMMUNITY MEETING ROOM

Concrete is the world's most used construction material due to the ease with which it can be molded. However, the cement industry is one of the primary producers of carbon dioxide, a major greenhouse gas. This presentation will

highlight British Columbia case studies of innovative and sustainable construction technologies. Dr. Rishi Gupta will present examples of rammed earth construction, porous paving materials, and stay-in-place forming technology.

For more information about events go to: uvic.ca/ideafest





