



DANIEL SMITH

FOUNDING SENIOR PARTNER, AP LEED BD+C

YEARS OF EXPERIENCE

31

YEARS OF EXPERIENCE AT SVA

24

OAQ MEMBER SINCE

1992

OAQ LICENSE NUMBER

A3288

ACADEMIC

1988: Urban Design Studio Bezalel Academy of Art and Design Jerusalem, Israel

1985: Certificate, Environmental Studies Université de Montréal Montreal, Canada

1980: D.C.S Architecture Technology Collège du Vieux Montréal Montreal, Canada

TRAINING

2016: « Passivhaus » Training Ecohome

2007: LEED Integrated Design Green Business Certification Inc.

2007: LEED, Charrette Facilitation Green Business Certification Inc.

2004: LEED evaluation tool for ecological buildings

PROFESSIONAL ASSOCIATIONS

Member of Canadian Green Building Council Member of United States Green Building Council Daniel Smith is a founding senior partner at Smith Vigeant Architectes and a LEED accredited professional. He manages a multidisciplinary team composed of architects, designers and technologists, able to come in on all phases of a project, from initial conception to final realization.

He insists on excellence in the quality of the projects, which are born from a creative design process, pushing the traditional boundaries of architectural conception and transforming technical obstacles into innovation opportunities. Over the years he has built a strong reputation in environmental conception and sustainable architecture. Daniel stands out with his capacity of creating buildings with a distinct identity, which meet the highest standards of sustainability while reflecting the unique vision of each client. Several of his projects have been awarded with national or international prizes.

As an active member of the Canadian Green Building Council (CBDC), Daniel is known for his engagement with professional communities and with local authorities. He is often invited to publicly speak to promote sustainable development and the benefits of integrated design.



Allez Up! Rock Climbing Cneter in the former Redpath Silos



Mont-Tremblant National Park Discovery Center

MAIN PROJECTS

OFFICE / COMMERCIAL

GASPE MULTIMEDIA AND CREATIVE COMPLEX MAJOR TRANSFORMATION OF 1.1 M. SQ FT² (IN PHASES) | in progress | Allied REIT | Montreal, QC | 65M\$

HÉMA-QUÉBEC HEADQUARTERS | 2006 | HÉMA-QUÉBEC | Montreal, QC | 1.9M\$

RÉSIDENTIAL

HENRI-JULIEN RESIDENTIAL DEVELOPMENT - 100 UNITS | in progress | STRUKTUR | Montreal, QC

THE CUBE RESIDENTIAL COMPLEX - 16 UNITS | 2004 | STRUKTUR | Montreal, QC | 2.1 M\$

LEISURE / CULTURAL

SERVICES AND DISCOVERY CENTER ÎLES-DE-BOUCHERVILLE NATIONAL PARK | in progress | SÉPAQ | Boucherville, QC | 2.7 M\$

DISCOVERY CENTER MONT-TREMBLANT NATIONAL PARK | 2013 | SÉPAQ | Mont-Tremblant, QC | 2.3 M\$

ALLEZ-UP ROCK CLIMBING GYM | 2013 | ALLEZ-UP | Montreal, QC | 5 M\$

NOTRE-DAME-DE-LOURDES THEATER | 2013 | NDL College | Longueil, QC | 2.6 M\$

VISITOR SHELTER KUURURJUAQ NATIONAL PARK | 2013 | ARK | Nunavik, QC | 2 M\$

BIOSPHÈRE GREEN ROOFS | 2012 | Env. Canada | Île-Ste-Hélène, QC | 1.5 M\$

VISITOR CENTER KUURURJUAQ NATIONAL PARK | 2010 | ARK | Nunavik, QC | 2.5 M\$ -RECONSTRUCTION AFTER ACCIDENT-| in progress | ARK | Nunavik, QC | 2.1 M\$

COMMUNITY CENTER POINTE-VALAINE | 2010 | Otterburn Parc City | Otterburn Parc, QC | 2.3 M\$

ENCADREX, LOFT AND ART GALLERY | 2007 | Privé | Montréal, QC | 1.5 M\$

INSTITUTIONAL

CHRIST-ROI SCHOOL EXTENSION | in progress | CSDM | Montreal, QC | 8 M\$

FERNAND SEGUIN SCHOOL EXTENSION | in progress | CSDM | Montreal, QC

ST-JOSEPH SCHOOL EXTENSION AND REHABILITATION | 2012 | St-Joseph School | Montréal, QC | 2.5 M\$

NOTRE-DAME-DE-LOURDES COLLEGE EXTENSION & REHABILITATION (IN PHASES) | 2010 | NDL College | Longueil, QC | 9.4M\$

ASTICOU TRAINING CENTER

| 1993 | TPSGC | Hull, QC | 55M\$



Gaspe Multimedia and Creative Complex



Henri-Julien Residential Development



Îles-de-Boucherville National Park Services and Discovery Center



Pointe-Valaine Community Center

GUEST SPEAKER

11 11 2016

Integrated design as a catalyst for change BIT's 6th Low Carbon Earth Summit, Qingdao, China

10 24 2016

Innovative Design Approach: Mont-Tremblant National Park Discovery Center

Sustainable Architecture Symposium, Sustainable Building Council of OC

11 04 2015

Presentation of "Allez Up!" project

Architecture Marathon, Architects Association of QC

22 08 2015

Commented visit of Mont-Tremblant National Park Discovery Center

Solar Energy Quebec

11 18 2014

Presentation of Pointe-Valaine Community Center Green Tuesday, Architects Association of QC

05 12 2014

Round Table, The Future of the Built Environment: Towards a Decade of Green Buildings

UNEP Climate and Sustainable Buildings Initiative

11 30 2012

Wonders of Wood - Finnish & Canadian Wood Architecture Finnish Centre for Architecture & Mission Design Montreal, Helsinki, Finland

11 30 2012

Eight Voices on Architecture

Finnish Centre for Architecture & Mission Design Montréal

09 19 2012

Architecture and it Environment, a Creative Process Solar Energy Quebec

09 17 2012

Vegetal Architecture, Utopia or Solution? Café des Z'A, Quebec Architecture House

11 18 2009

Green Buildings: Study of Pointe-Valaine Community Center Canadian Institute of Steel Construction

09 15 2009

Rehabilitation Laying Out of Commercial Buildings, Green Design in ten steps

CREW Conference Network-Top 10 Series

04 15 2009

Certifications norms and building codesRound Table Building Towards the Future

03 11 2009

Certifications norms and building codes Round Table Building Towards the Future 11 29 2008

Integrated Design: Case Study of Pointe-Valaine and Notre-Dame-de-Lourdes Solar Energy Quebec

21 11 2008

"Green" Evolution, Where are We?

AIPVFQ Conference

11 11 2008

"Green" Construction, a Growing Opportunity SQMH Conference

10 28 2008

Leaders Forum

Canada Green Building Council

10 22 2008

"Green" Construction, a Growing Opportunity SIBO Conference

01 10 2008

Rehabilitate our Buidlings, Think Before Acting AGPI Congress

10 03 2008

LEED Neighborhood Development Tubecon Annual Congress

05 02 2008

Sustainable Development - Experts Panel Ivanhoe-Cambridge Congress

04 11 2008

Committed to a Sustainable Future

ACQ Congress

04 09 2008

The motivations of LEED evaluation system transformation 22nd AQME Congress

02 14 2008

Why Not Certify LEED? CEGQ 11th Congress

11 23 2007

Integrated Design: Case Study of Pointe-Valaine AAPPQ Round Table

10 24 2007

Green Buildings, Answer to the Urgency of Climate Change Concordia University, Montreal