



## ANGELA BUSTAMANTE CET, LEED BD+C

Angela, holds both an Environmental Engineering Diploma and a Construction Engineer Technologist Degree and is working towards her professional engineering degree. Her experience and education is both multi-faceted and extensive. She has been actively employed with Building Knowledge for the past 9 years and is involved with both the technical and administration the ENERGY STAR® for New Homes program mentoring program and assisting with guidance to the building industry on the many viable options to home builders to ever changing building codes and building “green” programs.

Angela has obtained her LEED BD+C in 2012. Other areas of expertise that Angela has been called upon are indoor air quality. She is a certified CMHC IAQ investigator. She has enabled several builders to assist their homeowners with indoor air quality concerns. She is a current member of Healthy Indoor Partnerships (HIP).

When the ecoEnergy program was prevailing she became a Natural Resources Energy Advisor. To compliment this she obtained a BCIN by completing OBC training along with HRAI residential heat loss and gain course, ventilation design I & II and Residential Commissioning.

Expertise would be in software applications including but not limited to Hot2xp, Hot2000 9.34c, 10.51, RemRate and Right Universal.

Angela is an advocate for implementing better building practices and enjoys enabling builders and their teams to come together as one to ensure they carry out goals and targets as they relate to energy from sales to onsite. She is actively involved in the ENERGY STAR® for New Homes program for residential dwellings as well as multi-unit residential buildings. She is one of only a handful certified by Natural Resources Canada enable to certified MURBS (multi-unit residential buildings) for the ENERGY STAR® for New Homes program.

Cresnet certification is not far down Angela’s path. She has completed all the training requirements to become a green rater. Along with her ability in the RemRate program for HERS rating this enables her to give builder’s more flexibility in their compliance paths with the Ontario Building Code new implementation of SB12.



### Recent Training and Project Experience:

Assisted Development of Enerquality's Green Renovator Project.

Natural Resources Canada Energy Evaluator for ENERGY STAR® for New Homes including MURBS certification

Monarch Homes LEED certifications

Fernbrook Homes LEED certifications

Minto Homes MURB for ENERGY STAR® certifications

Cresnet's Air Tightness Testing Course Advisory Committee member

Canada Green Building Council LEED AP Homes Technical Advisory Sub Committee (TASC) member