

Monica Maragos

mmaragos@facadegroup.com

Monica is a Building Enclosure Consultant with training and experience in the building sector in Sweden and Greece. Her expertise lies in designing energy-efficient and sustainable buildings and identifying solutions for the existing. She is experienced in energy, hygrothermal and daylight modeling and has utilized simulation tools in a wide range of projects.

Monica is passionate about using performance modeling software to validate building solutions. While simulation software cannot substitute real knowledge, Monica truly believes in its usefulness when combined with and measured against expert opinions. She sees simulation tools as the answer to many performance issues that buildings are currently facing and a great method for speeding up the development of building practices.

Monica was first trained as an Architectural Engineer at the National Technical University of Athens, Greece. She went on to pursue a Master's Degree in Energy-efficient and Environmental Building Design at Lund University in Sweden. Her combined education has given her the ability to relate to clients from multiple backgrounds and the necessary skills to successfully undertake a variety of projects.



Noted Projects Include:

- NIKE World Headquarters, Bo Jackson Building, Beaverton, OR
- ▶ Keller Auditorium, Portland, OR
- ▶ OHSU Knight Cancer Research Building, Portland, OR
- ▶ 1420 Pearl Apartments, Portland, OR
- Maison Air et Lumière, Verrières-le-Buisson, France
- ▶ Sunlighthouse, Pressbaum, Austria
- ▶ Helsingborg Concert Hall, Helsingborg, Sweden
- ▶ Church of St. Mary, Helsingborg, Sweden
- ▶ BRIO Building, Malmo, Sweden