

## Information about the lecture

---

<b>Speaker</b>	Ignacio Espoz Babul
<b>Title</b>	Indoor Green Walls a better quality of life
<b>Group of topics</b>	June 20 <sup>1st</sup> , 2017 Indoor greening: Project and Prospects
<b>Language</b>	english
<b>Content</b>	<p>People develop their life activities inside buildings in more than 90%, these spaces usually have deficiencies that affect the people represented in the so-called sick building syndrome. The vegetation and the green wall systems in the buildings represent a very good response to improve the quality of the indoor spaces.</p> <p>An analysis of the world's air quality and the effects on the indoor of the buildings, as well as the mental health of our interior spaces absent vegetation, will be contrasted with projects carried out at airports, malls, subways, offices and homes. Some examples of indoor Green Walls made in different parts of the world will be presented to see their different characteristics.</p> <p>Green walls deliver beauty, color, capture the noise and in particular are excellent regulator of the quality of the air. With studies and evaluations on green indoor infrastructure, it will be presented as a battery of economic and environmental benefits.</p> <p>New systems of green walls, easy to make and accessible economically for all, is the answer to improve our buildings of the world.</p>