



## TX Active Photocatalytic Cement

# Ingleside Methodist Church Baton Rouge, LA

Humidity levels are high in southern Louisiana...and so were the hopes of a church congregation looking for a way to combat the high-cleaning costs that come with discoloring mold growths caused by warm, moist environmental conditions.

Members of Ingleside Methodist now "see the light" reflecting on the pristine exterior of their new church, thanks to surfaces formulated with TX Active photocatalytic cement.

**“The need to reduce ongoing maintenance and cleaning costs for the church congregation were high priorities,” said Simon Siegert, AIA, LEED AP, project architect with Jerry L. Watts and Associates, LLC. “The collaboration effort between our team, Essroc Italcementi and the church planners was invaluable. The living result of this teamwork is a house of worship with exterior surfaces with minimal cleaning costs.”**

The Ingleside Methodist Church project employed TX Active formulated into a stucco finish coat, a cost effective solution to using the technology. Watkins and Williams, a local stucco contractor to the Baton Rouge area, applied the product.



**Essroc**  
Italcementi Group