

declares that the following ready mixed concrete plant:

New Port Plant, Doha, Qatar **Unibeton Ready Mix**

has met the criteria defined in the NRMCA Sustainable Concrete Plant Certification program and is hereby certified as:



Certification Date: October 4, 2013

Expiration Date: October 4, 2015

Plant ID #: 838461

Certificate ID #: 100010

This company/will maintain this facility in compliance with the NRMCA Sustainable Concrete Plant Certification requirements during the certification period:

mpany Official

Title of Company Official

The NRMCA Sustainable Concrete Plant Certification program provides a quantitative, performance-

based metric, to allow ready mixed concrete producers to demonstrate excellence in sustainable development. A third-party auditor has verified the documentation submitted for certification.

Trone Temay Lionel Lemay, PE, SE, LEED AP Senior Vice President, Sustainability

National Ready Mixed Concrete Association 900 Spring Street Silver Spring, Maryland 20910

The First Gold Level Sustainable Concrete Plant in the World

NRMCA Certifies the First Gold Level Sustainable Concrete Plant in the World and the State of Qatar for Unibeton NPP plant in Doha on Oct 4, 2013.

The NRMCA sustainable concrete plant program, designed to help concrete producers demonstrate excellence in sustainable manufacturing, includes quantitative, performance-based metrics to provide ready mixed concrete producers with specific guidance to assess their production practices and implement responsible sourcing strategies that will ultimately lower their overall footprint.

Unibeton's New Port Plant received an unprecedented 83 points, putting it solidly into the Gold level of certification.

Plants can achieve between 0 and 100 points depending on how many sustainability credits are achieved and their level of performance within each credit.

• Bronze: 30-49 points

• Silver: 50-69 points

• Gold: 70-89 points

• Platinum: 90-100 points

This award is a remarkable achievement since the program is extremely rigorous and it clearly demonstrates Unibeton's commitment to sustainable manufacturing and continuous environmental improvement.