

## Certification programs

## ARE YOU FAMILIAR WITH THE BNQ'S PRODUCT CERTIFICATION PROGRAMS IN THE FIELD OF MUNICIPAL INFRASTRUCTURE?

The BNQ is proud to offer a number of certification programs pertaining to the products covered by the BNQ 1809-300 standard specification. Although the BNQ has set up some certification programs on the basis of the requirements of its own standards, other certification programs are based on product standards released by other standards organizations (for example, AWWA C301 and AWWA C303).

There are also other product certification programs not covered by the specification that pertain to the field of municipal infrastructure.

Please see reverse for a complete list.



## **Urban infrastructure**

## Certification programs

Program	Description
AWWA C301	Prestressed Concrete Pressure Pipe, Steel-Cylinder Type
AWWA C303	Concrete Pressure Pipe, Bar-Wrapped, Steel-Cylinder Type
BNQ 2410-300	Dust Abatement Products
BNQ 2621-905	Ready-mixed Concrete
BNQ 2622-126	Reinforced and Non-reinforced Concrete Monolithic Pipes and Lateral Connections for Sanitary and Storm Sewers
BNQ 2622-420	Prefabricated Reinforced Concrete Sewer Manholes, Cesspools, Valve Chambers and Pumping Stations
NQ 3221-500	Manhole Frames, Grates, Covers, Cesspool Traps and Valve Boxes— Gray-Iron or Ductile-Iron Castings for Civil Engineering Works
NQ 3623-085	Ductile Iron Pipes for Pressure Water Pipelines
NQ 3624-027	Polyethylene (PE) Pipe and Fittings—Pipes for the Conveyance of Fluids Under Pressure
BNQ 3624-120	Polyethylene (PE) Pipe and Fittings—Smooth Inside Wall Open Profile Pipes for Storm Sewer and Soil Drainage
NQ 3624-130	Rigid Unplasticized Polyvinyl Chloride (PVCu) Pipe and Fittings—Pipe of a Diameter Equal to or Less Than 150 mm for Buried Sewers
NQ 3624-135	Unplasticized Polyvinyl Chloride (PVCu) Pipe and Fittings— Pipe of a Diameter Equal to or Greater Than 200 mm for Subsurface Sewers and Land Drainage
NQ 3624-250	Unplasticized Polyvinyl Chloride (PVCu) Pipe and Fittings—Rigid Pipe for Water Supply and Distribution Under Pressure
BNQ 3660-950	Safety of Products and Materials in Contact With Drinking Water
CSA G401	Corrugated Steel Pipe

For advice or information on these certification programs, please contact

Paul Gardon, Eng. Coordinator, Standards Development 333 Franquet Street, Québec, Quebec G1P 4C7 418-652-2238 / 1-800-386-5114, extension 2544

Benoit Houde, Eng. Program Manager 333 Franquet Street, Québec, Québec G1P 4C7 418-652-2238 / 1-800-386-5114, extension 2668

BNQ, 2014/09/09 - © All rights reserved

There are also other product certification programs not covered by the specification that pertain to the field of municipal infrastructure, such as the following:

- ASTM F894 certification program for large diameter polyethylene (PE) smooth inside wall profile pipes;
- AWWA C200 certification program for welded steel pipes; and
- CAN/CSA B182.13 certification program for polypropylene (PP) for sewer pipes.

