

# AQUARIUS COATINGS INC.

## NEWS RELEASE

### ANNUAL MEETING VOTING RESULTS

**February 17, 2014 - Halifax, NS** – Aquarius Coatings Inc. (the “Corporation” or “Aquarius”) (TSX-V:AQC) announces the voting results from the Annual General and Special Meeting of Shareholders held on February 17, 2014 in Halifax, NS:

To elect the following Directors:

David J. Hennigar	For	98.817%	Withhold	1.183%
N. Gary Van Nest	For	98.817%	Withhold	1.183%
J. T. MacQuarrie	For	98.817%	Withhold	1.183%
Michael G. Ryan	For	98.817%	Withhold	1.183%
Appointment of Auditors	For	98.844%	Withhold	1.156%
Settle related party shareholder advances	For	100.000%	Withhold	0.000%
Common share consolidation	For	98.910%	Against	1.090%
Sale of assets	For	100.000%	Withhold	0.000%
Name change	For	100.000%	Withhold	0.000%

The proposed transactions listed above are subject to TSX-V acceptance and all regulatory approvals.

Further particulars of the proposals are included in the Notice of Meeting and Information Circular filed on [www.sedar.com](http://www.sedar.com)

#### **About the Corporation**

Aquarius is a corporation existing under the laws of the Province of Ontario and is a reporting issuer in the Provinces of British Columbia, Alberta, Ontario and Nova Scotia. Aquarius is a supplier of industrial and consumer corrosion protection coatings. Through its subsidiary, Scotiachemco Inc., the company markets a range of protective coatings for steel, concrete and manufactured goods, with distribution throughout North America.

Further information regarding Aquarius can be found in its public record available at [www.sedar.com](http://www.sedar.com).

*Neither TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.*

#### **The Corporation seeks Safe Harbour.**

For additional information contact:

Lorne MacFarlane, CFO and Secretary – (902)-496-7594

[lornemac@eastlink.ca](mailto:lornemac@eastlink.ca)