

RIC 2023 Technical Peer-Review Committee

Name	Country	Organisation
Navid Bahrani	Canada	Dalhousie University
Scott Cylwik	USA	Call & Nicholas, Inc.
Debasis Barman	India	Civil Mantra Infracon PVT LTD
Shengfeng Huang	USA	Stevens University
Nicolás Ignacio Ramírez Zúñiga	Chile	Universidad Tecnica Federico Santa Maria
Tawfiq Boufrina	Algeria	University of Bilda - 1 SAAD DAHLAB - Algeria
Binh Duong	Russia	Ordzhonikidze Russian State Geological Prospecting University
Michael Etezad	Canada	WSP/Golder
Miguel Castilla-Barbosa	Colombia	Pontificia Universidad Javeriana
Himan Jalali	USA	University of Texas Arlington
Bijoy Halder	USA	Terracon Consultants, Inc.
Amichai Mitelman	Israel	Ariel University
Ana Luiza	Brazil	TPF Engenharia
Ghader Saadati	Austria	University of Innsbruck and Dibit Messtechnik GmbH
Ali Saeidi	Canada	University of Quebec at Chicoutimi
Luis Gonzalez	USA	Wurster
Babak Khadivi	Australia	Monash University
Ana Maria Parra Bastidas	Colombia	Carlos H. Parra & Asociados and Geotecform
Lakshmana Rao	India	Afcons Infrastructures Limited
Federico Foria	Italy	ETS
Antony Aguedo	Peru	Pontificia Universidad Catolica del Peru
Fredy Diaz-Duran	Mexico	Tecnológico de Monterrey
Cristian Felipe González Arteaga	Chile	Pontificia Universidad Católica de Valparaíso
Dina Kon	China	China University of Mining and Technology

For additional enquiries, please write to ric2023@rocscience.com

Jacques Strydom	South Africa	Seriti
Gian Ticona	Chile	Qumbre Consulting and Solution S.A.
Rama Vara Prasad Chavali	Canada	University of Quebec at Chicoutimi
Ajay Kumar Naithani	India	National Institute of Rock Mechanics (NIRM), India
Laith Sadik	USA	University of Cincinnati
David Saiang	Sweden	Luleå University of Technology
Merrick Jones	Australia	University of Newcastle
Grace Huang	Canada	Rocscience
Terence Ma	Canada	Rocscience
Daniel Wai	Canada	Rocscience
Trevor Carter	Canada	TGC-GeoSolutions
Edna Lizeth Ardila Montilla	Brazil	Huesker
Andrew Corkum	Canada	Dalhousie University
Angela Li	Canada	Rocscience
Rita Sousa	USA	Stevens University
Camilo Morales	Chile	SRK Consulting
Reza Jamshidi Chenari	Canada	RMC
Giancarlo Ventura	Philippines	University of Philippines Diliman
Sam Giannakos	USA	Anchor QEA
Lysandros Pantelidis	Cyprus	Cyprus University of Technology
Sebastian Lobo-Guerrero	USA	American Geotechnical & Environmental Services, Inc.
Pooya Dastpak	USA	Stevens University
Bing Li	Canada	Western University
William Bawden	Canada	University of Toronto
Farzaneh Hamediazad	Canada	Dalhousie University
Wensong Zhang	Australia	Rio Tinto Iron Ore
Beverly Yang	Canada	NBK Institute of Mining Engineering, University of British Columbia

For additional enquiries, please write to ric2023@rocscience.com

Nyandano Netshivhazwaulu	South Africa	Seriti & University of Witwatersrand
Didi Wenas	Indonesia	J Resources Nusantara
Brinthan Kanesalingam	Sri Lanka	University of Moratuwa, Sri Lanka
Phí Hồng Thịnh	Vietnam	University of Transport and Communications, Hanoi, Vietnam
Yogendran Arunachellan	South Africa	Seriti Resources
Gianluca Brocca	Italy	Maccaferri S.p.A.
Gelu Madear	South Africa	MSKC Joint Venture
Mustapha Seidu	Ghana	Abosso Goldfields Limited
Igor Fomenko	Russia	Sergo Ordzhonikidze Russian State University for Geological Prospecting
Francisco Alonso Flores Lopez	Mexico	IGN, Ingenieros Geotecnistas Mexicanos
Nancy Anataba Kyorku Dzikunu-Bansah	Ghana	KNUST
Carlos Chávez-Negrete	Mexico	Universidad Michoacana de San Nicolás de Hidalgo
Fahmy Osman Mohammed	Iraq	University of Sulaimani
Sandin Phillipson	USA	Mine Safety and Health Administration, US Department of Labor
Ali Shafiee	USA	California State University Pomona
Amirhossein Medghalchi	Canada	Western University
Gordon Sweby	Australia	MineGeotech P/L
Dominic Oduro Fordjour	Ghana	Anglogold Ashanti Iduapriem Mine
Rajib Dey	Canada	Kiewit
Derek Egan	UK	Remedy Geotechnics Ltd.
Sina Javankhoshdel	Canada	Rocscience

For additional enquiries, please write to ric2023@rocscience.com