



**Telson Resources Inc.**  
**(TSX.V: TSN OTCBB: SOHFF)**  
**Shares Issued: 94,016,995**

## **Telson Resources Inc. Announces the Appointment of Remigio Martinez Muller to Board of Directors**

**Vancouver, British Columbia, March 28, 2017** – Telson Resources Inc. (“**Telson**” or the “**Company**”) (TSX Venture – TSN.V) is pleased to announce the appointment of Senor Remigio Martinez Muller to its Board of Directors, effective immediately. Sr. Martinez worked his whole professional career with Grupo Mexico starting in 1967 as a Mine Geologist in Taxco, Guerrero and ending as Grupo Mexico’s Director of Exploration in 2013. From 2013 to 2016 he maintained an exclusive consultant position with Grupo Mexico and became an independent consultant thereafter.

During his career with Grupo Mexico, Sr. Martinez oversaw mineral exploration and development in Mexico where his work was instrumental in the discovery of several porphyry copper deposits, such as El Arco in Baja California and Malpica in Sinaloa Mexico. From 1975 to 1980 Sr. Martinez was Chief Mine Geologist, where his group of geological professionals increased the reserves of seven underground mines owned by Grupo Mexico’s subsidiary, Industrial Minera Mexico S.A. (IMMSA).

During his tenure as Director of Exploration he was influential in the definition and evaluation of the Buenavista Zinc deposit, adjacent to the Cananea Porphyry Copper deposit. In South America, Sr. Martinez supported the exploration staff of Southern Peru in the discovery of the “La Tapada” portion of the Tia Maria copper deposit and in identifying several other deposits in Chile. His most recent contribution to the Grupo Mexico was the preliminary evaluation of the Aznalcollar massive sulfide deposit in Spain.

In his 46-year career with Grupo Mexico, Sr. Martinez worked as a Geophysicist and Exploration Geologist, Manager of Mine Geology for underground operations, and Director of Exploration for Grupo Operations in Mexico, Peru, USA, Canada, French Guyana, Ireland, Australia and Chile. During his career, he has worked in all facets of mineral exploration and development, from field geology to final economic evaluation of properties and onward to underground and open pit mining operations. He has extensive expertise in porphyry copper and in underground vein and skarn type deposits.

Sr. Martinez graduated with a BS in Geology from Michigan Technological University in 1966 and in 1973 he received a MS in Economic Geology from the Colorado School of Mines. He has been a member of the Asociacion de Ingenieros de Minas, Metalurgistas y Geologos de Mexico, AC since 1967. He has also been a member of the Society of Economic Geologists from 1980 to 1988 and from 1998 to 2013.

“We are extremely pleased to welcome Sr. Martinez Muller to Telson’s Board of Directors” states CEO, Antonio Berlanga. “Sr. Martinez’s vast mineral exploration, development and mining experience within Mexico and abroad, adds valuable professional knowledge to Telson’s Board of Directors. Sr. Martinez maintains excellent professional connections to the Mexican mining industry and his expertise in underground mining of vein deposits will be a key member of our board as we move our Tahuehueto gold and base metal project towards production over the coming year”.

**On behalf of the board of directors**

(signed) "Ralph Shearing"

**Ralph Shearing, President**

***Cautionary Note Regarding Forward-Looking Statements***

*Statements contained in this news release that are not historical facts are "forward-looking information" or "forward-looking statements" (collectively, "Forward-Looking Information") within the meaning of applicable Canadian securities laws. Forward Looking Information includes, but is not limited to, disclosure regarding possible events, conditions or financial performance that is based on assumptions about future economic conditions and courses of action; the timing and costs of future activities on the Company's properties; success of exploration, development and bulk sample processing activities; anticipated results of check assay results; and the installation and commissioning of a mill at the Company's Tahuehueto project. In certain cases, Forward-Looking Information can be identified by the use of words and phrases such as "plans", "expects", "scheduled", "estimates", "forecasts", "intends", "anticipates" or variations of such words and phrases. In preparing the Forward-Looking Information in this news release, the Company has applied several material assumptions, including, but not limited to, that the current exploration, development, environmental and other objectives concerning the Tahuehueto Project can be achieved; that the implementation of the selective mining method will prove feasible based on the results of the bulk sample; that the mineral processing plant recently acquired by the Company will be successfully installed and commissioned, the continuity of the price of gold and other metals, economic and political conditions and operations. Forward-Looking Information involves known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of the Company to be materially different from any future results, performance or achievements expressed or implied by the Forward-Looking Information. There can be no assurance that Forward-Looking Information will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on Forward-Looking Information. Except as required by law, the Company does not assume any obligation to release publicly any revisions to Forward-Looking Information contained in this news release to reflect events or circumstances after the date hereof or to reflect the occurrence of unanticipated events.*

***Cautionary Note Regarding References to Resources and Reserves***

*This news release uses the terms "measured and indicated resources" and "inferred resources". We advise U.S. investors that while these terms are defined in, and permitted by, Canadian regulations, these terms are not defined terms under SEC Industry Guide 7 and not normally permitted to be used in reports and registration statements filed with the SEC. "Inferred resources" have a great amount of uncertainty as to their existence, and great uncertainty as to their economic and legal feasibility. It cannot be assumed that all or any part of an inferred mineral resource will ever be upgraded to a higher category. Under Canadian rules, estimates of inferred mineral resources may not form the basis of a feasibility study or prefeasibility studies, except in rare cases. The SEC normally only permits issuers to report mineralization that does not constitute SEC Industry Guide 7 compliant "reserves", as in-place tonnage and grade without reference to unit measures. U.S. investors are cautioned not to assume that any part or all of mineral deposits in this category will ever be converted into reserves. U.S. investors are cautioned not to assume that any part or all of an inferred resource exists or is economically or legally minable.*

**Contacts**

Glen Sandwell, Telson Resources Inc.

Corporate Communications

[ir@telsonresources.com](mailto:ir@telsonresources.com)

Tel: +1(604)684-8071