



APPLY
NOW!

InnoMine Chile
2016/2017

Become an active part of
Chile's mining future now!

CALL FOR IDEAS & INNOVATION

"InnoMine Chile: Innovative multi- and interdisciplinary solutions for tomorrow's mining in Chile"

Entry Candidates: Representatives from German Universities and Research Institutes, Representatives from German Small and Medium Enterprises (SMEs) and/or already existing German Research/SME tandems

Entry Language: English

Entry Deadline: 30th September 2016

Entry Address: inno-mine@fraunhofer.de

Are you ready for tomorrow's mining in Chile? Have you got THE innovative idea for an inter- and/or multidisciplinary solution? Can you give the traditional mining sector a new twist? Then it's the right time for you to apply for this Call for Ideas & Innovation along with the InnoMine Chile Initiative. You'll find all initiative and programme details in the related guidelines.

In this Call we look for a total of 10 tandems consisting of one representative from the German research sector and one representative from a German SME related to the mining industry. You may apply as an already existing tandem or as one of the single representatives. For the later option a group of experts will help to find you the right partner and/or match the entries. Please fill in the following form as described in the corresponding Guidelines. In addition you might want to send us a motivation video (max. 50MB) about yourself, your idea, what drives you and why we should give you the vote.

Your benefits at a glance (details see guidelines):

- Enjoy a 2-day training-session in Munich with research marketing experts and get ready for international business
- Visit Santiago de Chile and present your innovation in front of an exclusive group of mining experts and researchers
- Welcome top Chilean mining researchers at your university, institute or SME company during a 1-week-journey
- Strengthen your network and become an active part of a vivid German-Chilean mining expert community



InnoMine Chile 2016/2017

Research Representative (Single applicant or tandem partner)

Title	<input type="text"/>	Academic title	<input type="text"/>
First name	<input type="text"/>	Last name	<input type="text"/>
Birth date	<input type="text"/>		
University/Research Institution	<input type="text"/>		
Address	<input type="text"/>		
Phone number	<input type="text"/>		
Email	<input type="text"/>		
Employed at this institution since (year)	<input type="text"/>		
Job title	<input type="text"/>		
Research team members (optional)	<input type="text"/>		
How did you learn about the InnoMine Chile Call for Ideas & Innovation? (e.g. mailing, web)	<input type="text"/>		

SME Representative (Single applicant or tandem partner)

Title	<input type="text"/>	Academic title	<input type="text"/>
First name	<input type="text"/>	Last name	<input type="text"/>
Birth date	<input type="text"/>		
Company	<input type="text"/>		
Address	<input type="text"/>		
Phone number	<input type="text"/>		
Email	<input type="text"/>		
Employed at this institution since (year)	<input type="text"/>		
Job title	<input type="text"/>		
Research team members (optional)	<input type="text"/>		
How did you learn about the InnoMine Chile Call for Ideas & Innovation? (e.g. mailing, web)	<input type="text"/>		

Main contact person (if both tandem partners filled in)



Title of your Business Case/Invention

(Title/brand name in 1-3 words, maximum of 25 characters; subtitle maximum of 55 characters)

In the following, please provide a demonstrative account of your innovation and/or business case for InnoMine Chile by describing a concrete application scenario for your technology

(maximum of 1500 characters; supporting information: You may start out by stating why your innovation and/or business case should be implemented for the mining sector in Chile, and then describe the concrete scenario.)



What exactly characterizes your technology? (maximum of 1000 characters)

(Supporting information: Please describe the technical/mechanical/engineering/process/application specifics)

What are the advantages of your technology? (maximum of 1000 characters)

(Supporting information: Please differentiate from established methods or products in the mining sector)



InnoMine Chile 2016/2017

How can the mining sector in Chile benefit from implementing your technology?

(maximum of 800 characters; supporting information: Please concentrate on this specific sector and market)

Please specify a potential customer or target audience whom you would like to address in the event of being chosen for InnoMine Chile. (maximum of 300 characters)



InnoMine Chile 2016/2017

Please provide a rough project plan with major milestones and investment needs (time & monetary) for the implementation of your technology by a potential customer in Chile. (maximum of 500 characters)

[Empty text box for project plan]

Does your technology answer a specific challenge in the mining sector? (maximum of 500 characters)

[Empty text box for challenge response]



How could the initiative InnoMine Chile support you to present your innovation in Chile and to match with your preferred target audience? (maximum of 500 characters)

[Empty text box for user response]

By checking this box I confirm that I have read and hereby accept the InnoMine Chile Guidelines (available for download at www.research-in-germany.org/inno-mine) and that I have taken notice of all relevant dates associated with the Award. I hereby also accept to receive regular updates and informations via email.

24-26 Nov 2016	InnovationWorkshop in Munich, Germany
21-22 Mar 2017	InnovationPlatform in Santiago de Chile
29 May-2 June 2017	InnovationTour in Germany

Thank you for your application!

For further information please visit www.research-in-germany.org/inno-mine or write an email to inno-mine@fraunhofer.de