

THE UPDATE

ISSUE 11 • JANUARY 2022



How is the new year treating you so far? We hope you are staying safe and healthy in our global situation. We have some important updates to share with you and hope you enjoy reading this edition of The Update.

All our best,

The Dosimetrics Team

Mirion Going Public • P. 2

Featured Customer: ATOMIKA • P. 3-4

User Group Meeting • P. 5

Conferences 2022 • P. 5



We are very proud to announce that Mirion Technologies listed on the New York Stock Exchange in October 2021 through a business combination with GS Acquisition Holdings Corp II.

Mirion continues to be led by 20-year industry veteran and company founder, CEO Thomas Logan. Mirion's shares trade under the ticker symbol NYSE: MIR.



CEO Thomas Logan ringing the closing bell at NYSE

At the NYSE, a bell is rung each day to signal the opening and closing of trading. This is to ensure that no trades take place outside of market hours.

While the bell serves an important function, it is also an iconic symbol at the NYSE, and the ringing of the bell serves to honor new listed companies to celebrate their first day of trading on the open market.

CEO Thomas Logan and key members of the Mirion team were on hand at the NYSE to ring the closing bell on October 21, 2021.

Tom Knott, CEO of GS Acquisition Holdings Corp II:

"Mirion is exactly the kind of company we hoped to find when we launched GSAH II a year ago. It is a high quality, defensive business with a long and profitable operating history, strong and resilient cash flows, with significant opportunities ahead for continued growth and margin expansion. We are proud to partner in this transaction with Larry Kingsley, Tom Logan and the whole Mirion team"

Thomas Logan, CEO of Mirion Technologies:

"This transaction enables us to accelerate our growth, expand upon our market leading product innovation strategy and execute on the multiple levers of value creation we have identified. The partnership with Larry-who has a proven track record of substantial shareholder value creation - will further enhance our strategic trajectory. With strong free cash flow expected after interest and tax, we will have plenty of firepower for acquisitions to accelerate our growth."



Featured Customer: Atomika: Corporación de Energía Nuclear & Protección Radiologica

In this issue of The Update, we are featuring our customer ATOMIKA from Bolivia and we had the pleasure to interview Nuclear Engineer Manolo E. Trujilo Arando.

1. What is the history of ATOMIKA?

The passion for the applications of nuclear technology was the fundamental reason for designing the strategic guidelines that are underlying ATOMIKA NUCLEAR CORPORATION. Bolivia is a member of the IAEA and has been using the benefits of nuclear technology applications in various sectors of our national economy for about 4 decades.

For the last 5 years, we have faced a new state policy of re-orienting the national strategy to strengthen and develop the nuclear and radiological industry in our country. The government decided to fully reform and re-engineer the nuclear and radiological infrastructure, including the nuclear legislation. This led to the creation of private initiative ventures in the field of operations and services in this great industry.

2. Could you give us an overview of what your organisation does?

We are dedicated to the provision of services, research, and development of solutions in aspects related to the technological applications of nuclear energy and radiation protection.

Engineer Manolo Enrique Trujillo Arando is one of the most outstanding Nuclear Engineers of our country. On his shoulders rests the Presidency of the Corporation of Nuclear Energy and Radiological Protection "ATOMIKA" S.R.L.. The Company, based in Cochabamba, has made a great contribution in technology, development and provision of goods and services with high standards of quality and first-class professional team in only a short period of time.

DOSIMETRICS and Mirion Technologies are playing a very important role as technology partners whose leadership is well recognised in our region and the world.



Once our operations began, ATOMIKA Corporation was concerned about having highly qualified personnel in its technical, administrative, sales and logistics tasks. Hiring top-professionals in our country is a commitment that the corporation has put as a flag to face its projects and move forward to achieve its vision as a company: Being the national reference in the provision of services, design and evaluation of projects related to Nuclear Safety and Radiation Protection, using cutting-edge technology and highly trained human talent.

3. How is the authorisation process for ATOMIKA to operate its BeOSL system in Bolivia going?

The main goal of the Corporation ATOMIKA S.R.L. has always been to be certified by the Nuclear Regulatory Authority of our country and to obtain the license that allows us to operate officially on Bolivian territory. ATOMIKA has completed the first step and has been certified by the Electricity and Nuclear Technology Control Authority (AETN) as the only company in the country according to the national norms in force and in compliance with international standards.

We hold the licence for the provision of the External Personal Dosimetry Service No. AETN-I.N.00069/2021 issued in October 2021 by the Electricity and Nuclear Technology Supervisory Authority - AETN.

For this reason, the Nuclear Corporation "ATOMIKA" on November 26th of last year carried out the official inauguration of its facilities located in the corporate offices of the Supermall in the city of Cochabamba, accompanied by National and Departmental Authorities: Representatives of the Chamber of Senators, Deputies, Executives such as: the President of the Federation of Private entrepreneurs of Cochabamba, Mr. Luis Laredo. Also present were political figures of our current government as the Honourable Delegate Blanca Lopez who came to the event from the seat of government to be an active part of the ceremony of this license that is so significant for the work being developed by the corporation. We were also accompanied by important

Health Authorities such as the President of the College of Dentists, the Executive Director of the Viedma Hospital, Directors of the different National Health Funds among other centres and institutions recognised in our province and the country in the health, industrial, mining, oil, etc. sectors. These are part of our diverse portfolio of clients.



Nuclear Engineer Manolo E. Trujilo Arando

4. What are some of ATOMIKA's future plans?

ATOMIKA S.R.L. Corporation is looking to position itself in the market and become a national reference in terms of nuclear technology, all this based on our technology and with the special help of our highly qualified work team.

As every company is concerned about its country and with health as a priority, the premise of keeping the population, companies, and employees safe is also an essential element in the services provided by our corporation. We are interested that the legislation of monitoring of occupationally exposed personnel provides all health centres in the country with responsible operation, in terms of ionising radiation measurements.

ATOMIKA aims to be the starting point for the construction of nuclear technology in Bolivia. In addition, it wants to change the negative stereotypes that exist regarding this type of technology and its applications. In other words, to demonstrate that nuclear technology applications should no longer be feared, but start being seen and used for their numerous benefits.

The corporation is also strongly linked to its social work. Therefore, it is planned to create a foundation that will enable nuclear technology being used in social aspects, for example an oncology centre. However, the corporation is not unaware of other issues that afflict society outside its field, like environmental engagement.

5. Is there any other relevant information that you would like to share with us and other BeOSL users?

We are the first and only company to be authorised by our national technology and nuclear energy regulator AETN. In other words, we are the only company in Bolivia that can offer this type of service. This is a benchmark of quality and guarantee.

> It was a long process, but with hard work, we can now say, that we are the only company authorised to provide services in Bolivia. <

It is also worth emphasising the human value that makes up this corporation. It is extremely important for our operation to have professionals specialised in their areas and we are extremely proud of this. At all times the continuous training of our professionals is highly supported and demanded.

ATOMIKA's human capital, for the most part, is made up of young people. While this may seem risky, for us it means working with fresh ideas, with people who make us think outside the box and risk growing in more ways than one.

We are currently in the process of certifying our quality, environmental, safety and occupational health management systems.

Until today ATOMIKA CORPORACION has diversified its services to:

- 1. Import of Radioactive Material for Nuclear Medicine.
- 2. Calibration of equipment with Cobalt 60 and Caesium 137 sources.
- 3. Specialised Training Programmes in Nuclear Safety and Radiation Protection.
- 4. Consultancy and advice for the renewal and licensing of nuclear and radiological facilities.
- 5. Design, preparation, evaluation, and implementation of projects in the nuclear and radiological area.

To learn more about ATOMIKA, visit their website.





Update - User Group Meeting 2022

We don't let the current situation take away our optimism and are happy to announce that we have started organizing our User Group Meeting 2022.

It's planned that our second User Group Meeting will take place in Germany in October 2022. Of course, we will send you more detailed information as soon as possible.

We hope that our User Group Meeting will not have to be postponed for the third time due to the covid situation and are really looking forward to meet all of you again this year after such a long time and exchange great ideas together!



User Group Meeting 2018 - Schliersee / Bavaria



Conferences 2022 Where you can meet us

When?	Conference	Where?
25th - 29th April	IM2022, NEUDOS 14	Kraków, Poland
20th - 24th June	EURADOS Annual Meeting	Belgrade, Serbia
05th - 09th September	IAEA Conference on Occupational Radiation Protection	Geneva, Switzerland
October	2nd BeOSL User Group Meeting	Germany
		All participations are subject to

Want to see what we are up to?

Follow us!









