



🕒 Last updated 2 days ago

## Argentina

### Institution

Inter-American Development Bank

### Project

Prototipo del Proyecto Red Micromedición Inteligente

### Title

Dispositivo IoT

El dispositivo IoT, LAP1 Paraná, centra su principio de funcionamiento en una microcámara lente de pez con características especiales que permite realizar la lectura de los dígitos disponibles en los caudalímetros mecánicos, con una muy alta legibilidad a una distancia muy corta. La microcámara lente de pez, se aloja en una cápsula diseñada especialmente para cada tipo de medidor, de manera de asegurar la estanquidad del sistema.

Awarded Bidder: EXO S.A:

Country of Awarded Bidder: Argentina

Amount: US\$ 6.500

Signed Date: 23 September 2022

### Date Posted

26 Sep 2022

### DB Reference No

IDB-C1069692-09/22

### Loan No/Financing

Préstamo BID 3733 – OC/AR

### Project Id

Pedido De Cotización 58704

### Attachments

OC 72763-0.pdf (<https://devbusiness.un.org/system/files/OC%2072763-0.pdf>)


## Related Notices and Contract Awards

---

(<https://www.un.org/en/>)

### Development Business: Connecting you to a world of opportunities (/)

 (<https://twitter.com/devbusiness>)

 (<https://www.linkedin.com/company/united-nations-development-business>)

---

[ABOUT US \(/CONTENT/OUR-MISSION\)](#) | [CONTACT US \(/CONTACT\)](#) |  
[USER GUIDES \(/CONTENT/WEBSITE-USER-GUIDES\)](#) | [MEMBERSHIPS \(/CONTENT/JOIN-US\)](#) |  
[COPYRIGHT \(HTTPS://WWW.UN.ORG//EN/SECTIONS/ABOUT-WEBSITE/COPYRIGHT/\)](https://www.un.org/en/sections/about-website/copyright/) |  
[FRAUD ALERT \(HTTPS://WWW.UN.ORG//EN/SECTIONS/ABOUT-WEBSITE/FRAUD-ALERT/\)](https://www.un.org/en/sections/about-website/fraud-alert/) |  
[PRIVACY NOTICE \(HTTPS://WWW.UN.ORG//EN/SECTIONS/ABOUT-WEBSITE/PRIVACY-NOTICE/\)](https://www.un.org/en/sections/about-website/privacy-notice/) |  
[TERMS OF USE \(HTTPS://WWW.UN.ORG//EN/SECTIONS/ABOUT-WEBSITE/TERMS-USE/\)](https://www.un.org/en/sections/about-website/terms-use/)