

## **PRESS RELEASE**

## SACYR SERVICES AWARDED SEVERAL CONTRACTS WORTH OVER €200 MILLION

 Sacyr Services continues to expand its backlog in the environment, facilities, and social areas.

Madrid, April 25, 2023.- Sacyr Services continues to expand its business backlog with the recent award of new services contracts all over Spain valued at €208 million.

Valoriza, a Sacyr Services company focusing on urban and environmental services has renewed the contract over the waste collection and street cleaning services for Soria city hall, worth €52.5 million for the next 15 years; the street cleaning and solid urban waste collection services in Moron de la Frontera (Seville) for €22 million for a 10-year period; and in Fuenlabrada (Madrid), it has won bundle 2 of the waste sorting collection services for €10 million and a 10-year period. Valoriza will also continue to provide street cleaning services in Barakaldo for an additional year, valued at €9.5 million.

Through **Sacyr Facilities**, the company has won the contracts to provide the following cleaning services:

- Metro de Madrid: Bundles C and E, valued at €60 million for a four-year period, plus a possibility to extend it for an additional year.
- Primary attention centers of the Madrid healthcare service: Bundle 8, cleaning service contract for €17 million, and a possible one-year extension.
- El Bierzo (Leon) healthcare service: €7 million budget over three years.

The new home care services under **Sacyr Social** are the following:

- **Seville**: Bundle 2, for a two-year period, valued at €25 million, with the possibility to extend it for an additional two years.
- Segovia: One-year contract valued at €4 million, with a potential three-year extension
- **Toledo**: Two-year period for €1.6 million, plus a possible two-year extension.



## **PRESS RELEASE**

**Sacyr Services** promotes a sustainable and efficient approach in all its services by putting its professionals at the core, favoring a social economy, gender equality and facilitating work-life balance, and incorporating universal accessibility criteria.