

Chargers SC at Lakewood Ranch Contact: Antonio Saviano Phone: 910.231.1070

Email: LWRChargers@ChargersSoccer.com

FOR IMMEDIATE RELEASE: April 18, 2023

EVER PALACIOS JOINS THE LWR CHARGERS SC COACHING STAFF



LAKEWOOD RANCH, FL – The LWR Chargers SC announced today that former Colombia national team player Ever Palacios has joined the competitive coaching staff for the upcoming 2023-24 season.

"We are very excited to add Coach Palacios to our coaching staff" said Antonio Saviano LWR Chargers SC Technical Director. "He is someone that brings a successful experience not only as a former professional player but also as a coach and will add more to our club's player development structure".

Coach Ever Palacios comes to the LWR Chargers SC after working with various soccer program such as FBS Miami, Universidad Cesar Vallejo and more.

As a player Palacios played club football with Deportivo Cali, Atletico Nacional, Junior and Boyacá Chicó into his forties, making him one of the oldest players in Colombian league history. Palacios played for the Colombia national football team and was a member of the national team competing at the 1998 FIFA World Cup in France.

"As a Coach I always bring the experience, skills and knowledge gained during my twenty-year career as a professional, international soccer player and coach to help the team that requires my service to develop accordingly to the established goals and even further on to achieve success." Palacios said.

About the LWR Chargers SC

The LWR Chargers Soccer Club was formed in 2011 in conjunction with the opening of the Premier Sports Campus. The club provides soccer opportunities to players throughout the Lakewood Ranch community and covering all sides of Manatee and Sarasota Counties. The LWR Chargers Soccer Club has approximately 480 recreational players and 28 competitive teams and calls Premier Sports Campus home. One of the club's primary goals is to give players the opportunity to play competitive soccer at a high level regardless of a player's socio-economic status.