



FRIENDi mobile announces winners of El Classico Promotion



Muscat: 28 August 2012 - FRIENDi mobile, the sultanate's 3rd biggest mobile service provider today announced the winners of the recently conducted raffle draw for its El Classico promotion.

Ms. Parveen Hussain is the grand prize winner and all is set to fly to Spain and watch the most followed club football match in the world: The clash of FC Barcelona and Real Madrid. "I have been using FRIENDi mobile for more than a year and I am very happy with the offers and services provided by the company. I was taken by surprise when I was informed about the grand raffle prize and I'm so happy to get the chance to go to Spain", says Parveen. Other prizes include Samsung LED TVs and modems for 50 winners among FRIENDi mobile have also been handed over to customers who participated in the El Classico promotion

"We are constantly doing our best to understand customers' preferences, and we always aim to design products and promotions that meet their expectations and keep them close to their centre of interest. Football as we all know ticks everyone in Oman and the the classic match in Spain is one of the biggest football spectacles. By the "the El Classico" promotion we gave our customers the chance to win 2 tickets to watch the game LIVE in Spain. We are very happy that the promotion had a tremendous response from our customers" says Mr Martin Glud, CEO of FRIENDi mobile

Ever since its launch, FRIENDi mobile has always believed in innovative offers and services and has come up with solutions that are focused, straightforward and cost effective.

FRIENDi mobile has been offering great value to its customers and its success is a result of its full range of mobile services like low call rates, excellent call quality, fantastic network coverage and friendly six-language customer service staff. FRIENDi mobile is an international telecommunications group, headquartered in UAE, with presence in Oman, Jordan and Saudi Arabia, with more countries opening soon.