**Press Release**

Date- 12 February, 2016

**Bhoomi Pujan of Greenfield Residencia held at Ansal API’s Sushant Golf City**

With the bhoomi pujan of Greenfield Residencia, Ansal API’s Sushant Golf City, Hi-Tech Township took another step forward towards the development. The bhoomi pujan was held in Sector M of Sushant Golf city, located at Amar Shaheed Path by the Executive Director(Uttar Pradesh), B.B. Singh, retired IAS and Mr U K Gupta, Sr. Vice President (Projects).

The project, Greenfield Residencia, is spread in 8.88 acres of Sector M in Lucknow’s largest Hi-Tech township of 6465 acres, Sushant Golf City. With nine towers in the project, it offers 2 BHK apartments of 1057, 1089, 1162 and 1189 sq.ft. area. This project has been approved by LDA as well (Permit No.: 39298, Permit Date: 21.12.2015). The price of the flats starts with 31.15 lacs.

Sushant Golf City has tried to give the people high-class living at affordable prices. Every tower of this project comprises of 20 floors with 6 units on each floor. It provides 24x7 security with gated community. Each flat is spacious and well ventilated with open expansive balconies providing the view of the beauty that Sushant Golf city holds. The upcoming CG city is in close vicinity at an advanced stage of construction. Wide roads, shopping malls in close proximity, schools and the excellent golf course gives its residents world class lifestyle.

Sushant Golf City is an excellent project of Ansal API in Lucknow. It consists of world-class options for residential (flats and villas) and commercial projects. The options range from affordable apartments to luxurious flats for people of every income group. Those that wish for their own home, the township offers villas that come laden with latest features. Clubs, banks, shopping malls, and other amenities are also present in the township for the comfort of its residents. This township is always working to provide its residents the latest and most comfortable lifestyle.

Mahesh S. Narayanan

VP (Sales & Marketing)

Ansal API