

ESTIA HEALTH HOSTS INVESTOR DAYS

Estia Health Limited (ASX: EHE) ("Estia" or the "Company") is hosting separate investor days on 19th and 20th April 2016 for Australian investors and analysts and a follow-up event on 3rd May 2016 for international investors.

The invitational event includes presentations from the Estia Executive Management team on various aspects of the business including acquisitions, its greenfield and brownfield development portfolios and its people and culture. All materials have been disclosed via the ASX. The event will also include a tour of Estia's Bexley Park facility in Bexley, South Sydney.

Estia also reaffirmed its guidance for the current financial year ending 30 June 2016. At the Company's half year results in February, Estia provided guidance for FY2016 of more than \$56 million NPAT, more than \$95 million EBITDA, and more than \$0.30 EPS.

"We are delighted with the strong demand we have received for our first ever site visit to one of our homes, which due to venue restrictions unfortunately meant the number of places was limited. We look forward to introducing our Executive Management team to the investment community and providing a more in-depth look into how we run our business and make a difference to people's lives every day," Mr Gregersen said.

"An overriding theme across the various presentations is the strength of our geographical networks in providing the kind of care and support that help to shape the communities in which we operate. This begins with our decision making on where to make new acquisitions or build new greenfield homes, through to our one family culture, our Network quality improvement initiatives, and our systems for delivering the highest standards of care.

"The business is tracking according to plan and I am pleased to reaffirm the FY2016 guidance that we provided to the market in February," Mr Gregersen concluded.

-ENDS-

19 April 2016

For further information:

Matthew Gregorowski, Citadel-MAGNUS +61 (0) 422 534 755 or investor@estiahealth.com.au