

19 December 2013

ASX ANNOUNCEMENT

ESTASHBLISHMENT OF NEW LABORATORY

The Board of Actinogen Limited (ASX: ACW) is pleased to announce that is has secured new laboratory premises at Murdoch University's State Agricultural Biotechnology Centre (SABC), Western Australia.

In addition to the Company's own equipment, Actinogen's scientific team will also have access to SABC "state of the art " on-site equipment and facilities, and join more than 20 research groups and companies operating in similar scientific fields to that of Actinogen.

SABC provides the most comprehensive set of equipment and facilities for biotechnology research and development in Western Australia, with full facilities for; cell and molecular biology, high throughput agricultural genetic analyses and diagnostics, structural, comparative and functional genomics, microarray technologies, proteomics and mass spectroscopy and bioinformatics support.

Actinogen's team is currently setting up the new premises and trusts it will be fully operational before the end of the year.

Dr Brendan de Kauwe said "We could not have asked for a better appointed or positioned site for our operations. We have access to additional world class facilities and are surrounded with likeminded commercial companies and researchers. Our team is excited to occupy the new premises and will recommence its projects in the New Year".

-end-

Brendan de Kauwe Executive Director **Actinogen Limited**

About Actinogen Limited

Actinogen Limited (ASX: ACW)

Actinogen is dedicated to the discovery and isolation of a group of environmental bacteria known as the Actinomycetes. Actinomycetes have been shown to be able to use a wide range of unusual nutritional resources and often produce bioactive molecules as a by-product that have been proven to be useful to man; including well known commercial examples such as bacterial antibiotics, anti fungal agents, anticancer agents and a variety of other chemicals that are used in the control of physiological and physical processes.

In addition, there are examples of Actinomycetes that can degrade industrial wastes such as oils, tar, domestic and industrial waste, and the rehabilitation of oil spills. Actinogen has proven high-level expertise in the discovery and isolation of Actinomycetes from WA soils and in the detection of bioactive molecules they produce. During 2011, Actinogen began a bio-ethanol research program, which has had very encouraging results and to date is a focal project for the company. The Company's strategy is to collaborate with groups nationally and internationally who are active in the development of technology that is synergistic with or that could utilise the Company's current Actinomycetes research projects and exclusive intellectual property.