

Hypsiboas stellae

The consultancy seeks to limit the environmental damage associated with capital projects. At the same time the team aims to ensure colleges and universities are provided with the space resources that are appropriate to their role as responsive centres of learning and achievement.

Space planning, based on effective timetabling, maximises savings in capital costs and minimises the associated carbon footprint. We provide precisely defined teaching, learning and research facilities to assist architects developing imaginative designs that minimise operating costs. Being green saves money and our ability to model the efficient timetabling of study programmes has supported the preparation of cost effective property strategies across the sector.

Hypsiboas stellae



Our contribution to reducing greenhouse gases and maintaining biodiversity has been recognised in the naming of a new species. Hypsiboas stellae is a tree frog that inhabits the dense deciduous forests of the Rio Grande do Sul in Southern Brazil.







Stellae Limited
Corpus Christi House
West Walk
Leicester
LE1 7NA

T +44 (0)116 249 3900 **E** dgr@stellae.com

www.stellae.com



© David Rogers Stellae Consultants 2012 (14)

4