Investment Opportunity
CalQlata

This is not just an investment opportunity,
it is an opportunity to change the way we live
for the better - forever

the inventor: Keith Dixon-Roche
1 Introduction

Over the last 6 years CalQlata has developed into a comprehensive engineering, mathematical and scientific database used by people in every country in the world. 

“www.calqlata.com”

It has to-date been created and operated on a philanthropic basis in order to test the technology, the calculators and the website, and its calculators have to-date deliberately excluded use by companies. The site and its calculators have to-date been limited to use on Windows operated PCs only.

This site is fully owned by Keith Dixon-Roche

It is now time for the site to be commercialised.

Interested parties please contact me via the following email address: info@calqlata.com
2 Potential & Aims

The aims for CalQlata are to:
… provide a one-stop shop for all engineering and mathematical theory
… provide individuals and small companies with affordable calculators
… support and operate the Molecular Calculator

3 The Technology

The technology is a website and a collection of calculators.

The website needs search engine optimisation, popularising and growth into all platforms, including Tablets, mobile phones and Apple machines.

The calculators need modularising and expanding into all platforms, including Tablets, mobile phones and Apple machines.

CalQlata currently offers specialist technical services. This facility can be advertised and expanded to a technical consultancy for mathematics, engineering and general science available to all; including companies.

It is envisaged that the Molecular Calculator will be operated by CalQlata.

4 Patents

CalQlata can use its facility to generate any patents it desires for its own discoveries and inventions in the course of its business.

5 Investment Plan

CalQlata already exists and works well.

It needs development and advertising to expand.

The personnel required for development and expansion would be:
Mathematicians
Engineers
Computer programmers
Web programmers

The site has achieved its current state over a period of four years. Its future growth rate will be defined, to a large extent, on the number of personnel allocated.