

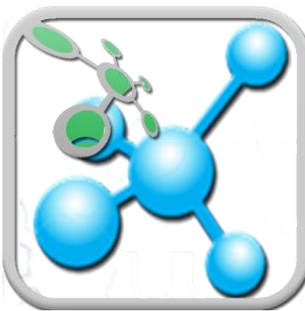


# Highlighting three of our latest apps:



## Site Report (FREE)

This app replaces the traditional site report form which has to be prepared daily by the site supervisor; whether it is for architectural, civil, structural, mechanical or electrical category of works. Before this, the forms need to be manually completed and sent to the office for compilation and formal reporting. Not really a fun thing to do at the ever chaotic construction sites; under the sun, freezing cold or on a windy day! This app makes reporting easier by simplifying the form filling-in and submission processes. Now you can just use Site Report app on your smartphone; anywhere at the site. No more pen and papers. Less headache and table banging! More happy contractors, consultants and clients! This app will allow you to submit the following info:-Contract no, Project title, Category of works, Work descriptions, Project location, Site memo, non-compliance notes received, Other remarks, Site photos (attached in the report) Materials delivered, Manpower at site, Machinery at site, Weather info. With save and send by email functions; of course.



## Ammonia in Water Removal Calculator (RM25.45)

A tool to calculate required add-on chemicals and reduce ammonia content in discharges; before releasing it into rivers and other water sources. The agro/plantation sector and other industrial facilities commonly produce ammonia content in its water-based discharges. In some recent cases, high ammonia contents have disrupted operations of water processing facilities. Many countries have already set allowable ammonia contents in water before it can be discharged into the river. However, the manual calculation is lengthy and complex thus deterring wide implementation of the treatment exercise. This app simplifies the calculation as well as educating both related professionals and students on the process. This app can calculate the required add-on chemicals and reduce ammonia content to the targeted values. Suitable for local authorities, factories, water processing and supply companies, plantations / agricultural companies, chemical engineers / chemist, engineering academicians / researchers / students, environmental organisations and waste / recycling facilities.



## binaTECH e-mag (FREE)

This app is the e-mag version of the binaTECH magazine Issue 1 2014. binaTECH brings access to key building specifiers, and promotes products and services to building professionals – architects, engineers, builders, interior designers, government and private clients, home owners and other product specifiers. The magazine spans the residential, commercial and institutional building sectors and provides useful insights, opinion, information on modern living technology and the latest development in the construction industry. Whether you offer construction equipments and machineries, engineering chemicals, building materials, offering technology and services or looking for the same, you need not look beyond binaTECH.

