



## KWIKtariff PROFESSIONAL FEE SOFTWARE

This Service is one of the ‘Software-as-a-Service’ Applications within the e-CLOUD Construction® Suite of Productivity Services. It is available through the Internet via the e-CLOUD Construction website [www.e-cloud.co.za](http://www.e-cloud.co.za)

### Description

An application which calculates and sets out the recommended tariffs for professional services for the various consultants. KWIKtariff is a user-friendly application designed for architects, quantity surveyors, consulting engineers, project managers and property developers and is suitable for use on all types of building and civil projects.

### Features

- Fee scales pertaining to all disciplines are contained in the user guide and help file and are updated as and when the tariffs are released
- Links directly into the development feasibility software application (KWIKfeas)
- Percentage fees at the work stages of a project
- Percentage of fees based on either escalated, non-escalated building cost, or development cost
- Facility to discount fees
- Sensitivity analyses including - Goalseeking, “What if” and Scenario Analysis

### Benefits

- Take the toil out of calculating and setting out recommended tariffs for professional services for the various consultants and dramatically save time
- Automated calculation of Value for Fee Purposes
- Calculation of Overall Discount required to meet target fee allowance

### Variables

Consultants with gazetted tariffs include architect, quantity surveyor, project manager, structural, civil, electrical, wet services, electronic and mechanical engineers. Other consultants catered for include town planner, land surveyor, landscape architect and interior designer. Adjust the work stage percentage for each consultant to meet your own requirements.

### Sensitivity Analysis

Assess the influence of changes made to input variables and discounts on fees. Use the “goalseek” facility to achieve a required result. For example, by using the Optimizer function, you can request a discount in order to arrive at a required overall fee. Use the what-if tables to display a range of possibilities or key result variables. Calculate the overall required discount in order to meet an overall professional fee budget.

### Reports

A Summary Report is available as well as a graph which summarises the fees, fee percentage of the total project, discounts and disbursements. Produce separate fee calculations for each consultant.

### User Guide

The software is supplied with all the latest relevant fee scales for each discipline.

### Support & Training

Contracts on Demand offers support as well as training and workshops on request.

### System Requirements

IBM Compatible Pentium II with CD Rom and EGA or higher resolution monitor. Microsoft Windows 95, 98, 2000, NT, XP, Vista and Windows7 (**64-bit is not compatible**)

### Subscription

Provided on an annual subscription basis per workstation. Paid for monthly



For price and to subscribe, please click [here](#)

