YOUR MULTIDISCIPLINARY STANDARD
FOR LABOUR PRODUCTIVITY NORMS

LABOUR PRODUCTIVITY GUIDE FOR CONSTRUCTION & MAINTENANCE IN INDUSTRIAL PROJECTS

Information about labour productivity norms for defined construction activities, covering the following disciplines:

- Civil
- Equipment Installation
- Structural Steel
- Piping
- Painting
- Insulation
- Scaffolding
- Electrical & Instrumentation
- Maintenance.

Using a common standard as the DACE Labour Norms improves communication and reduces misunderstanding and dispute between asset owners and suppliers.

It creates a common understanding of practices and standards being used. Many international companies have already embraced the DACE Labour Productivity Norms as a standard, and are using it to support their tendering, contracting and estimating processes.

DACE LABOUR NORMS

Added Value

- Cost Estimating, Planning & Cost Control
- Measurement of Productivity
- Tendering & Contracting
- Standardization
- Benchmarking

DACE LABOUR NORMS

This tool – issued by DACE, the Dutch network and knowledge center for Cost Engineering and Value Management – provides guidance in the use of Labour Norms for estimating in all kinds of disciplines that are involved in the construction and maintenance of industrial production facilities. The DACE Labour Norms give consideration to location (productivity) factors, indirect costs, overheads, profit & risk, condition factors and/or efficiency factors. DACE strongly recommends that owners and suppliers adhere to the DACE Labour Norms set to avoid misunderstanding and dispute.

DACE Labour Norms is a unique, world-wide accepted database, produced by DACE Special Interest Group Cost Engineering Process Industry.

DACE Labour Norms – Version 2.0 Dutch/English – can be ordered at DACE Bureau info@dace.nl or www.dace.nl

DACE members price: € 295,- (excl. VAT)
Non-members price: € 495,- (excl. VAT)
50% discount for Version 1.0 owners

Bureau DACE
P.O. Box 1058
3860 BB Nijkerk
The Netherlands

Tel. +31 (0)33 247 34 55
E-mail: info@dace.nl
Website: www.dace.nl