

OHS-DocSuite

v2.0

Every OHS document. One suite.

OHS-Act Compliant | Work Package Documentation | PDF Generation

KCE - Kraus Consulting & Engineering - Keypointprojects

www.keypointprojects.co.za | m.kraus@keypointprojects.co.za

What is OHS-DocSuite?

OHS-DocSuite is a professional desktop application that produces complete, OHS-Act compliant Work Package documentation in minutes. Every required document — Risk Assessment, Method Statement, Rigging Study, Transport Study and more — is compiled into a single polished PDF, ready for client delivery.

Key Features

✓ 12-Section Work Package — structured, complete	✓ Supply Chain — contractor table with risk flags
✓ Risk Assessment — 5x5 matrix + full register	✓ Client HSE Spec — 80+ fields, 22 sub-sections
✓ Method Statement — step-by-step with Gantt	✓ Resources — Crew, Equipment, Tools, Materials
✓ Quality Control Plan — hold points and sign-off	✓ Machine-bound licensing — key-based activation
✓ Rigging Study — crane calc + outrigger forces	✓ OHSPack Branding — your logo on every page
✓ Transport Study — clearance checks + profile	✓ Live PDF preview — page-accurate Table of Contents

The 12-Section Work Package PDF

#	Section	Contents
—	Cover & TOC	Logo, project data table, item photo, live page-numbered contents
2	1. Work Information	Project IDs, location, dates, work types, Gantt timeline
3	2. Our Company & Client	Symmetric contact cards — PM, SM, HSE, QC both sides
4	3. Client HSE Specification	22 sub-sections — emergency contacts, PTW, induction, PPE
5	4. Supply Chain	Contractor/supplier table with tier, PO, status and risk flags
6	5. Work Scope Summary	Selected work types and mandatory document checklist
7	6. Scope of Work	Site images, numbered scope items, standards, permits
8	7. Risk Assessment	5x5 heatmap + full risk register with controls and responsibility
9	8. Method Statement	Gantt bar chart + step-by-step with hold points
10	9. Quality Control Plan	Activity table with GIG/Client/3rd-party inspection codes
11	10. Resources	Crew (with name), Equipment, Tools, Materials
12	11. Rigging Study	Crane spec, outrigger forces, GP check, plan diagram, sign-off
13	12. Transport Study	Vehicle spec, clearance profile, route checks, sign-off

Licensing Model

OHS-DocSuite uses a simple machine-bound activation system. Each licensed installation is tied to a single computer. The software will not run on an unlicensed machine.

Step	Action	Detail
Step 1	Customer installs and launches OHS-DocSuite.	The Activation dialog displays a unique REQUEST CODE (Machine ID).
Step 2	Customer sends the Request Code to MK.	Email or WhatsApp: m.kraus@keypointprojects.co.za
Step 3	MK runs ohs_docsuite_key_generator.py.	The script instantly produces the matching Activation Key (XXXX-XXXX).
Step 4	MK returns the Activation Key to the customer.	Key is entered once and saved locally. Never asked again.

System Requirements

Requirement	Specification
Operating System	Windows 10 / Windows 11 (64-bit)
Python	3.10 or later (when running from source)
Screen Resolution	1280 x 720 minimum 1920 x 1080 recommended
RAM	4 GB minimum 8 GB recommended
Disk Space	250 MB for installation additional for project files
Network	Not required (fully offline application)

Contact & Support

KCE - Kraus Consulting & Engineering

Keypointprojects

www.keypointprojects.co.za

m.kraus@keypointprojects.co.za

OHS-DocSuite v2.0 - Every OHS document. One suite.