

ORACLE CONFLICT MINERALS SOLUTION

SCHEDULE A DEMONSTRATION OF THE ORACLE CONFLICT MINERALS SOLUTION TODAY!

KEY FEATURES

- Out of the Box Oracle PLM Products
- Pre-built, Fixed Price Solution
- Imports Standard EICC GeSI Conflict Minerals Reporting Template (Excel) file
- Publishes Conflict Minerals Compliance/Smelter Data to Manufacturer Parts and Suppliers
- Rolls Up Conflict Minerals Compliance/Smelter Data to Product Level

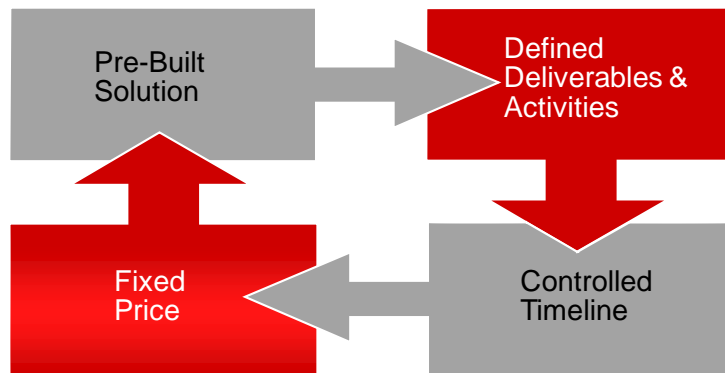
KEY BENEFITS

- Streamlined Data Gathering
- Strategic Risk Mitigation
- Granular View of Supply Chain Compliance
- Clear Audit Trail
- Optimized Smelter Roll Up Performance
- Vendor Developed Solution
- Efficient Use of Resources & Budget
- Customer Solution Ownership

In response to the escalating conflict and human rights violations in the Democratic Republic of Congo and surrounding countries, the U.S. Securities and Exchange Commission issued rules under the Dodd-Frank Wall Street Reform and Consumer Protection Act requiring companies to file annual public reports relating to the use of commonly used minerals mined from the region, proceeds of which are used to fund the violence, specifically columbite-tantalite, cassiterite, wolframite, and gold. This sparks a new compliance challenge, and as other countries worldwide are considering enacting similar regulations, the complexity is likely to intensify.

Oracle Consulting extended the out-of-the-box Agile Product Lifecycle Management capabilities to manage conflict mineral processes along with other product regulatory requirements. The design is a collaboration of Oracle Product and Oracle Consulting teams.

Predefined, Built and Tested Solution for Speed and Reliability



Overview

Oracle Conflict Minerals Solution is a comprehensive, vendor developed approach that leverages standard Agile PLM product, customer input and Oracle experience.

- Agile Product Collaboration (PC) module is the foundation for the product record and change management, as well as the management of manufacturer and manufacturer part/Approved Manufacturer List (AML)
- Agile Product Governance & Compliance (PG&C) module will be used for Conflict Minerals compliance, EICC declaration processes, and smelter analysis
- Process Extension to import standard EICC GeSI Conflict Minerals templates, publish data to manufacture parts and suppliers, and roll up data to the product level

WHY ORACLE CONSULTING

- **Leading Expertise:** Oracle's own experts providing thought leadership for every Oracle solution
- **Broad Coverage:** "End-to-end" lifecycle services across the entire Oracle product footprint
- **Global Scale:** 17,000 Oracle experts in 145 countries, serving over 20 million users
- **Unified Methodology:** Based on industry standards, high quality results across complex projects
- **Flexible Delivery:** Onsite, offsite, and offshore, along with innovative solutions

RELATED SERVICES

- Product Quality Management processes to support audits
- Oracle Product Lifecycle Management Analytics (OPLA) to support SEC reporting
- Upgrade Services
- Additional solution and product implementation
- Technical Architecture

Scope

The offering consists of the following fixed-price deliverables:

Core Process Extensions & Installation Documentation

- Import Standard EICC GeSI Conflict Minerals Reporting Template (Excel)
- Publish Conflict Minerals data to Manufacturer Parts and Suppliers
- Roll up Conflict Minerals compliance/Smelter data to product level
- Background Process Extensions and Event Triggers for Smelter Roll Ups

Implementation Assistance

- Project Oversight including kickoff, status, budget and Oracle Resource Management
- Business Process Workshops / Design:
 - PG&C As-Is Review of the current Agile PLM deployment, compliance data and compliance requirement
 - Review Out of the Box solution
- Process Extension Installation – Development Environment
- Configuration Assistance – related to the Conflict Minerals solution
- Testing Assistance – Development system testing of the solution

In addition, you can choose additional levels of interaction from Oracle Consulting. Oracle Consulting can also provide services for Conflict Minerals Audits, Oracle Product Lifecycle Analytics (OPLA) implementations, Product Upgrades, and additional solution deployments.

How We Are Different

The Oracle Consulting team is focused exclusively on Oracle technologies, and we have the experts that others turn to for leading practices in Oracle hardware and software implementations. We know how to best optimize your investment in Oracle products and can provide your business with tightly integrated, comprehensive, superior services throughout your ownership experience.

Getting Started

Leverage Oracle's methods, tools, and extensive experience across diverse industries and geographies. Tight integration across Consulting, Development, Support, Education, and Global Delivery puts the entire Oracle team behind your success. To learn more, contact your local Oracle Consulting representative.



Copyright © 2014, Oracle and/or its affiliates. All rights reserved.

This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group. 0113

Hardware and Software, Engineered to Work Together