

RISK-BASED OVERSIGHT: AN OVERVIEW

Risk-Based Oversight (RBO) of electrical installations uses “risk criteria” to perform an immediate analysis of a notification considering who does the work, what work is being done and where the work is performed. Here’s how it works:

Notification
of electrical
work is created



Notification is
assessed using
risk criteria



An ESA Inspector
reviews the
notification details,
risk level assigned
and oversight
recommendation, and
determines next
steps.



Based on the score, a
risk level of Low,
Medium or High is
assigned and the RBO
system recommends
an oversight
response.



INSPECTOR ACTION

No Defects



ACCEPTED



Defects



NOT
ACCEPTED



NOTE: The Inspector makes
the final decision on a site
visit.

Visit esasafe.com/rbo
for more information.

