

14 November 2014

Name of Provider : Ripple Effect 4 (Pty) Ltd t/a Investor Campus
Physical Address : Suite 1, Block C, Southdowns Office Park, Karee Street, Irene
Accreditation Number : 130224

Dear Todd Kaplan

RE: Award of Full Primary Accreditation

A recent quality assurance evaluation of your learning delivery in line with SAQA and ETQA criteria for NQF providers refers.

In light of **Ripple Effect 4 (Pty) Ltd's** compliance to the quality assurance processes, INSETA ETQA is pleased to inform you that **Ripple Effect 4 (Pty) Ltd** has been conferred with full primary accreditation.

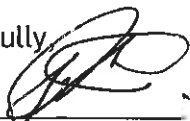
Ripple Effect 4 (Pty) Ltd's primary accreditation with INSETA is valid until **13 May 2018**, or until INSETA mandate as a SETA is reviewed, subject to applicable legislation during this period.

INSETA ETQA approves the award of accreditation subject to the following:

- validation of all applicable remediation detailed in annexure A of this correspondence at the next quality assurance intervention to be conducted by INSETA;
- the currency of unit standards and/or qualifications that have been awarded to **Ripple Effect 4 (Pty) Ltd**. Should currently registered NQF qualifications expire, be replaced or repealed prior to the end date of **Ripple Effect 4 (Pty) Ltd's** accreditation cycle, the actual life of the qualification will take precedence over the provider's accreditation period;
- ongoing monitoring and evaluation of the organization as well as of the approved learning programmes provided by **Ripple Effect 4(Pty) Ltd's** specified scope of unit standards and/or qualifications;
- **Ripple Effect 4(Pty) Ltd's** successful alignment and compliance to INSETA ETQA policies, procedures and criteria for the duration of **Ripple Effect 4(Pty) Ltd's** accreditation and related scope approval.

INSETA values your contribution and involvement as a Training Provider for the Insurance Sector and we look forward to a continued mutually rewarding relationship.

Yours faithfully



Ms Tumi Peele
Quality Assurance Manager