












PRIME CARBON

-- *Presents* --

A Modular, Program-Based approach to Supported Land Management Change A Carbon Offset Generation System that Puts a Tick in Every Box

Prime Carbon is developing a series of methodologies which it proposes to use to configure Carbon Offsets under the Carbon Farming Initiative (CFI) and/or the National Carbon Offset Standard (NCOS). The final configuration of these offsets is subject to approval under the CFI or NCOS and the configuration may vary when regulations for the implementation of either CFI or NCOS or both are released and/or after assessment of the configuration methodologies by the relevant authorities.

The Prime Carbon Program provides for:

-  Training for prospective participants in land management change processes including monitoring and verification requirements.
-  A standardized manual for measurement which enables comparison of measurement results between participants and by geographic region.
-  A Menu of land management processes and products independently assessed for the capacity to promote photosynthesis in soil and to improve carbon reserves.
-  A Menu of verification entities who have agreed to provide measurement services in accordance with the measurement manual.
-  Procedures for the handling of offsets generated by participants including: price setting, on-farm risk management and registration of offsets.
-  Protocols for Auditing including: Financial Audit, Program Audit and determination of available offsets.
-  Protocols for Program Risk Management including: offset Risk buffering and management of risks associated with offset generation.
-  Offset Aggregation procedures including: Sale contracts, options for future price management, Licensing of sub-aggregators.
-  Platforms for related offset generation: including a suite of offsets generated from a range of methodologies which describe emissions abatement activities and CO₂e capture and storage.
-  Protocols for data storage, presentation and release.
-  An aggregated view of emissions abatement and soil improvement activity by region.

IT IS INTENDED THAT THE SYSTEM BE ADAPTABLE TO REGIONAL CONDITIONS

PRIME CARBON PTY LTD ACN 125 477 349
enquiries@primecarbon.com.au
TEL. +61 7 4772 5431

PRIME
CARBON 