



BSPF[®]

Balance System Product Family

RESTORING VALUE TO THE LAND

BSPF[®] REGEN

Biological Regeneration for
Hydrocarbon-Impacted Sites



NATURE-BASED
SOLUTION



ENVIRONMENTAL
RESPONSIBILITY



SUPPORTING
A SUSTAINABLE
FUTURE



Environmental restoration
can begin with biological processes.



BSPF[®] REGEN

Biological. Natural. Regenerative.

THE CHALLENGE

HYDROCARBON-IMPACTED SITES

Oil and gas activities can leave a lasting impact on the land and the environment.

SOURCES OF CONTAMINATION



DRILLING OPERATIONS



STORAGE FACILITIES



PIPELINE SYSTEMS



ACCIDENTAL SPILLS



HISTORICAL CONTAMINATION




OPPORTUNITY

LAND REGENERATION

ENVIRONMENTAL IMPACT



DEGRADED SOIL
Loss of structure and quality.



REDUCED BIOLOGICAL ACTIVITY
Lower microbial life and soil functions.



LIMITED VEGETATION GROWTH
Poor plant establishment and low biodiversity.



RISK OF CONTAMINANT MOVEMENT
Potential impact on groundwater and surrounding areas.



LONG-TERM LIABILITY
Environmental and financial responsibilities.



Addressing hydrocarbon contamination
is essential for people, the environment and the future.



BSPF[®] **REGEN**

Supporting Natural Regeneration Processes.



BSPF[®]

Balance System Product Family

THE BIOLOGICAL SOLUTION

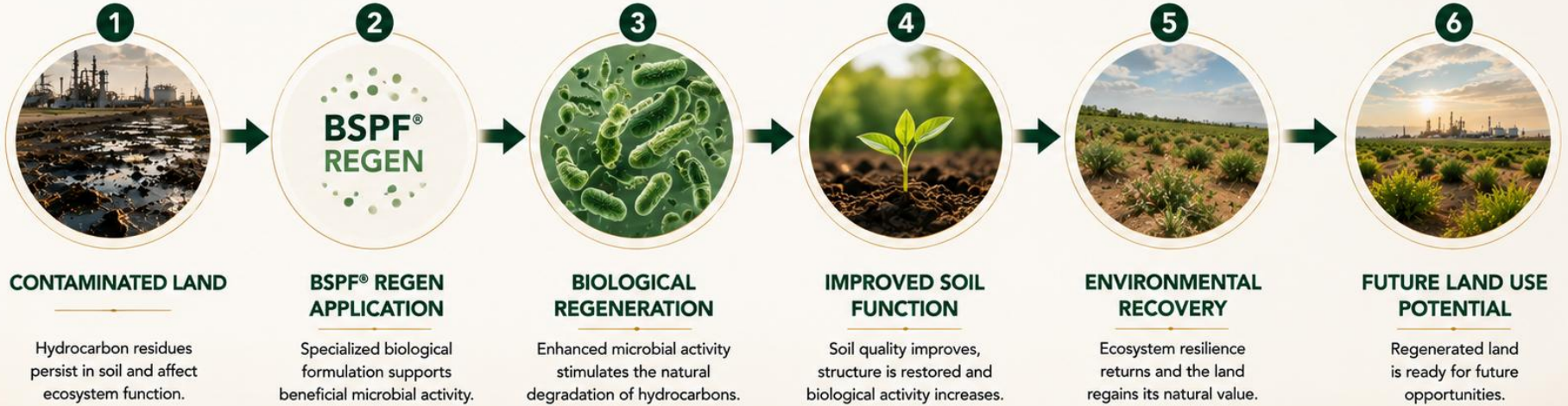
BSPF[®] REGEN

Supporting natural processes to regenerate hydrocarbon-impacted land.



BSPF[®] REGEN

Biological. Natural. Regenerative.



WE SUPPORT NATURE.
NATURE RESTORES THE LAND.



BIOLOGICAL SOLUTION



LOW ENVIRONMENTAL IMPACT



SAFE & SUSTAINABLE APPROACH



LONG-TERM VALUE

THE OUTCOME

ENVIRONMENTAL RECOVERY

Regenerating land. Restoring value. Building a sustainable future.



BEFORE

Degraded. Contaminated. Limited value.

AFTER

Recovered. Revitalized. Ready for the future.

KEY BENEFITS



BIOLOGICAL SOLUTION

Supports natural processes using beneficial microbial activity.



LOW ENVIRONMENTAL IMPACT

Minimizes disruption to ecosystems and surrounding communities.



SUPPORTS NATURAL REGENERATION

Enhances soil health and accelerates natural recovery.



INTEGRATABLE & FLEXIBLE

Compatible with existing site management and restoration strategies.



LONG-TERM VALUE

Restored land creates environmental, social and economic value.



RESTORING LAND MEANS
RESTORING FUTURE OPPORTUNITIES.



HEALTHIER
ECOSYSTEMS



STRONGER
COMMUNITIES



SUSTAINABLE
OPERATIONS



A BETTER
FUTURE

THE GULF OPPORTUNITY

POTENTIAL APPLICATIONS ACROSS THE ENERGY SECTOR

Supporting responsible operations. Enabling a cleaner tomorrow.

From contamination
to regeneration.
A natural pathway
to restore land
and value.



BSPF[®] REGEN
offers a biological pathway
toward the restoration of
hydrocarbon-impacted land.



POTENTIAL APPLICATIONS



OIL PRODUCTION SITES

Drilling areas, well pads
and associated facilities.



REFINERIES

Operational areas and
process-related zones.



STORAGE FACILITIES

Tank farms, loading areas
and containment zones.



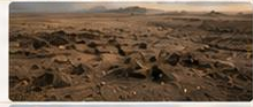
PIPELINE CORRIDORS

Right-of-way areas and
maintenance zones.



HISTORICAL CONTAMINATION AREAS

Legacy impacts requiring
long-term restoration.



ENVIRONMENTAL REHABILITATION PROJECTS

Government, corporate and
ESG-driven initiatives.



RESTORING LAND.
CREATING A SUSTAINABLE LEGACY.



NATURE-BASED
SOLUTION



SAFE &
RELIABLE



SUPPORTING
SUSTAINABILITY



BUILDING BETTER
FUTURES