

EXPRESSION OF INTEREST

World Vegetable Center (WorldVeg)

Research Infrastructure Modernization (RIM) Project Design Phase

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EXPRESSION OF INTEREST

World Vegetable Center (WorldVeg) Research Infrastructure Modernization (RIM) Project Design Phase

1. Terms of Reference

This Expression of Interest covers design and consulting services for architectural and engineering design and documentation for the provision of new laboratories and associated research support facilities at WorldVeg headquarters in Shanhua, Taiwan.

2. Expected Activities and Timeframes

Progressively, activities will include:

- new infrastructure visioning and conceptual design workshops
- review of the current site master plans and building inventory reports
- management and staff consultations, workshops and communications
- development of preliminary concept and sketch plans
- identification of proposed methodology and project management structure to move the project through detailed design, approvals, and construction phases
- review of latent site/building conditions and engineering services to identify opportunities and limitations
- preparation of program for building construction, delivery, and commissioning

Projected timeline:

- Project commences: mid-2018
- Contract for design phase signed: November 2018
- Design to be completed: March 2019
- Construction phase begins: mid-2019
- **Expected completion, commissioning, handover, and occupation:** end of fourth quarter 2020
- Official opening and launch: 2021, to occur during WorldVeg's 50th Anniversary Celebration

3. Background Information

The World Vegetable Center (WorldVeg), founded in 1971 as the Asian Vegetable Research and Development Center (AVRDC), is an international nonprofit institute for vegetable research and farming systems development. The Center mobilizes resources from the public and private sector to realize the potential of vegetables for healthier lives and more resilient livelihoods by increasing the production and consumption of a range of vegetable crops. WorldVeg's improved varieties, production, and postharvest methods help farmers increase vegetable harvests, raise incomes in poor rural and urban households, create jobs, and provide healthier, more nutritious diets for families and communities across Asia and Africa.

Please read the WorldVeg capacity statement to learn more about the institution and its activities (Appendix 1).

WorldVeg's headquarters campus is located in Shanhua, Taiwan, where the majority of the buildings on the site are now more than four decades old. Some additions, refurbishments, and improvements have been undertaken, but there is an urgent need to modernize the laboratories and other research facilities.

4. Research Infrastructure Modernization (RIM) Project

In 2018, WorldVeg secured funding assistance from Taiwan/ROC to undertake a major renewal of its research infrastructure based at its headquarters in Shanhua, Taiwan. The redevelopment will include new laboratories, seed treatment and processing facilities, plant health and quarantine facilities, and the equipment required to equip and furbish these facilities.

A review of WorldVeg's infrastructure was undertaken in 2016 (Appendix 2). This report should be used as a guide only, and is not prescriptive in regards to any potential design outcomes.

For additional information, please read "*Building Impact: A plan for renewal*" (Appendix 3). This brochure gives general guidance to the conceptual aspirations of WorldVeg's Research Infrastructure Modernization Project and is not prescriptive to potential design outcomes.

5. Overarching Principles for WorldVeg RIM Project

WorldVeg's scientific success and impact, and its ability to attract excellent staff, donors, industry and community support, will require access to modern fit-for-purpose research laboratories, specialist facilities, and associated science support capabilities. The key drivers for the RIM Project are:

- *Modernization*: Adopt modern laboratory design principles and practices that are adaptable and can readily capture evolving scientific technologies and capabilities.
- *Integration:* Develop infrastructure that maximizes WorldVeg's research workflows and outputs while also creating opportunities for staff interactions and multidisciplinary collaboration, both within WorldVeg's internal research groups and with external collaborators.
- **Consolidation:** Maximise resource utilization, both in building footprints and access to specialist capabilities, and generate effective and efficient workplaces that achieve compliance with modern design codes, workplace health and safety, energy and other environmental/sustainability best practices.

6. Points for Consideration

(Refer to Appendix 2 for additional information)

- The majority of laboratories and supporting research facilities are 40 years or older. These aging structures increasingly limit WorldVeg's ability to develop and exploit new work practices, team structures and capabilities that are required for modern plant science research.
- Ageing buildings contribute significantly to WorldVeg's maintenance, resources and energy costs. The main laboratories and some other support areas will increasingly fall behind accepted standards for modern design, occupational health and safety, and sustainability.
- The current compartmentalization of the main laboratories results in sub-optimal floor space utilization and presents barriers for effective scientific workflows, team collaboration, and optimal use of shared specialist scientific resources and services.
- The location of the main laboratories in relation to other important research buildings (e.g. treatment and processing facilities, plant health and quarantine facilities, Genebank, insectaries, administration, and other facilities) results in significant distances between buildings and inefficiencies in workflows. This also segregates some research / support groups, impacting day-to-day interactions and collaborations.

7. Statement of Requirements

Experienced, innovative Architectural and Engineering Services providers with a strong and proven track record of delivering science-related infrastructure, when shortlisted, will be invited to submit proposals to assist WorldVeg to realize its RIM project requirements.

Key activities:

- 1) Review the headquarters campus masterplan to establish opportunities for centralized laboratory facilities supported by integrated (or proximal) research support and technical support facilities and services.
- 2) Formulate a preliminary plan and functional design briefs that capture WorldVeg's requirements to create modern research laboratories and supporting facilities that showcase its research mission, strategy, and capabilities.
- 3) Create opportunities for improved space and resource utilization and efficiencies including improved workflows within laboratories and operational and efficiency

gains through shared resources, instrumentation, chemical and equipment storage, and other specialized facilities.

- 4) Design laboratories and workplaces that encourage staff interaction and collaboration and facilitate engagement with visiting researchers and other collaborators.
- 5) Achieve improved efficiencies through the implementation of contemporary laboratory design principles, building maintenance, environmental, energy and building management systems that contribute to ongoing sustainability and reduced operating costs.
- 6) Ensure that the laboratories and other work environments comply with modern building code requirements, workplace health and safety standards, environmental regulations, and any specific science-related compliance requirements such as quarantine, hazardous goods storage and handling, and laboratory waste management.
- 7) Create a strategic and holistic infrastructure plan that not only captures the opportunities presented by the current RIM project, but also considers the potential for further development, ensuring the optimization of the site and integration of infrastructure to allow WorldVeg to continue to grow in its capability, capacity, and impact.
- 8) Monitor work carried out during the construction phase to ensure accordance with the design.

8. Services Required

WorldVeg seeks comprehensive services from qualified firms with demonstrated capability and excellence in scientific laboratory design and delivery to provide architectural and engineering services for the planning, design, and delivery of its new research infrastructure in Shanhua, Taiwan.

The services required will include:

- Architectural design and site master planning
- Laboratory interior design
- Engineering services: structural, mechanical, electrical, communications & data, hydraulics (water and gases), fire safety systems, lighting, acoustics, and process
- Quantity and Building Surveyor services, including cost estimating and procurement advice
- Geotechnical services and exiting ground services

While ensuring compliance with best practices in:

- Accessibility
- Laboratory Health and Safety Systems
- Building Management Systems
- Hazardous Materials Storage and Handling
- Security
- Environmental / Sustainability
- Industrial Hygiene and documentation for Demolition of existing structures
- Project Risk Management
- Regulations and Standards

The design of all facilities will meet (and be accredited to) all applicable Taiwan building standards and codes. All facilities will meet workplace health and safety laboratory standards, environmental requirements, and where applicable, comply with specialist requirements including plant quarantine, hazardous materials storage and handling, laboratory waste handling and management, or other requirements pertaining to plant biology research laboratories and supporting facilities.

9. Submissions

Submissions are sought from innovative and qualified architectural and engineering firms to assist in the planning, design, and delivery of the WorldVeg Research Infrastructure Modernization project in Shanhua, Taiwan.

1) Applications to submit an Expression of Interest should be sent by 09:00 am on 20 July 2018 to:

Purchasing Office Mr. Chien-chu Chang (Senior Officer - purchasing) World Vegetable Center (WorldVeg) PO Box 42 Shanhua, Tainan 74199 Taiwan

Tel: +886-(0)-6-583-7801 ext 210 Fax: +886-(0)-6-583-0009

Email: <u>purchasing@worldveg.org</u> Web: <u>https://avrdc.org/worldveg-rim-procurement/</u>

2) Requirements for submissions

Companies submitting an Expression of Interest must provide:

- a) a comprehensive company profile outlining qualifications, capabilities, company compliances and other related information;
- b) examples of recently completed major projects pertaining to scientific research infrastructure buildings and supporting specialist technical facilities;
- c) the names of at least three (3) referees—preferably clients who have recently undertaken significant science infrastructure projects;
- any other company information or details that are relevant for demonstrating a solid ability to undertake the scope of works associated with the planning, design, and delivery of WorldVeg's Research Infrastructure Modernization project.

Firms may associate to enhance their qualifications.

3) Evaluation of Expressions of Interest

Expressions of Interest will be evaluated by a Selection Panel based on the following criteria:

- a) demonstration of clear understanding of the scope of the project and the needs of WorldVeg;
- b) demonstration of the company's expertise, capability, and capacity to undertake the project, including the ability to source sub-speciality expertise and services;
- c) design approaches and methodology, demonstrating innovative approaches, identification of opportunities and/or limitations;
- d) project management framework, including the approach for engagement with WorldVeg management, staff, collaborators and other stakeholders to establish infrastructure needs and articulate possible solutions;
- e) citation of recent high quality examples pertaining to the design and provision of significant science infrastructure projects.

4) Shortlisted candidates

After the evaluation of Expressions of Interest, suitable candidates will be shortlisted and informed.

5) RIM Information Workshop

Shortlisted candidates should be prepared to deliver a presentation outlining their vision, expertise, approach, and capacity to deliver on the WorldVeg RIM project. Presentations will be held at WorldVeg headquarters in Shanhua, Taiwan in August 2018.

10. Requests for Site Visits and More Information

Companies wishing to visit the WorldVeg headquarters site for an inspection or requiring additional information should contact:

Mr. Chien-chu Chang (Senior Officer - purchasing) World Vegetable Center (WorldVeg) PO Box 42 Shanhua, Tainan 74199 Taiwan

Tel: +886-(0)-6-583-7801 ext 210 Fax: +886-(0)-6-583-0009

Email: purchasing@worldveg.org

Web: <u>https://avrdc.org/worldveg-rim-procurement/</u>

Appendices

Appendix I: WorldVeg Capacity Statement Appendix II: 2016 Review of Infrastructure Appendix III: *Building Impact: A plan for renewal*

APPENDIX I



HEALTH RESILIENCE DIVERSITY

CAPACITY STATEMENT



World Vegetable Center

WorldVeg builds quality partnerships in research and development to increase the production and consumption of safe, nutritious and healthpromoting vegetables for faster, greater and lasting positive impact on the nutritional status, incomes, and well-being of people, particularly youth and women in Africa and Asia.

MISSION

Research and development to realize the potential of vegetables for healthier lives and more resilient livelihoods.

WHAT WE DO

WorldVeg research provides small-scale farmers with the **knowledge**, **skills**, **technologies**, **and opportunities** to boost their vegetable yields and increase their incomes.

Our activities aim to strengthen the entire vegetable value chain to unleash the economic and nutritional power of vegetables, from breeding and vegetable seed systems to market access and awareness of the need for a healthy diet.

VEGETABLES

A major source of cash income for smallholder farmers Vegetable production provides a way out of poverty for smallholder farmers and the landless—especially women and youth. It generates more income and jobs per hectare, on-farm and off-farm, than most other agricultural enterprises.

Nutritional powerhouses

Vegetables are the best source of vital micronutrients. Without sufficient micronutrients in the diet, children fail to thrive and adults struggle to learn and earn. Increasing vegetable consumption reduces micronutrient deficiencies ("hidden hunger").

Essential for balanced diets and good health

Previous global emphasis on increasing the production of staples has resulted in less diverse diets and reduced health. WorldVeg promotes the health benefits of vegetables as part of a balanced diet, and develops specific health-promoting properties of particular vegetables.

THE WORLDVEG DIFFERENCE

- Exclusive focus on vegetable research
- Global leader in promoting vegetables for development
- Holds the world's largest public-sector collection of vegetable seed, an international public good, with more than 440 species represented
- Holds Africa's largest collection of traditional vegetable seed
- WorldVeg plant breeders have developed some of the most enduring, heat-tolerant, pest and disease resistant **vegetable varieties** available
- Experienced, knowledgeable trainers
- Expertise working with national partners, nongovernmental organizations, and the private sector in Africa and Asia



BREEDING NOW and FOR THE FUTURE

- Develop **climate-resilient vegetables** adapted to higher temperatures and more extreme weather
- Find species suited to specific production systems
- Breed **pest- and disease-resistant vegetables** to reduce the need for pesticides
- Enhance the nutritional quality of vegetables
- Explore the untapped possibilities of **traditional vegetables** for nutrition and income generation



WORLDVEG GENEBANK

• WorldVeg maintains the world's **largest public sector collection of vegetable seed** in its headquarters Genebank. Comprising more than 61,000 accessions of 440 species, the WorldVeg genebank includes globally important vegetables as well as more than 10,000 accessions of hardy traditional vegetables. Our Seed Repository in Arusha, Tanzania holds more than 2,700 accessions, 78% of which are traditional crops.

QUICK FACTS

Founded in 1971 in Taiwan by the Asian Development Bank, Japan, Korea, Philippines, Thailand, USA, Vietnam, and the Republic of China.

Global network with 5 regional offices

- o Headquarters (Shanhua, Taiwan 1971)
- o East and Southeast Asia (Bangkok, Thailand 1992)
- o Eastern and Southern Africa (Arusha, Tanzania 1992)
- o South Asia (Hyderabad, India 2006)
- o West and Central Africa Dry Regions (Bamako, Mali 2014)
- o West and Central Africa Coastal & Humid Regions (Cotonou, Benin 2017)



RESEARCH FOR RESILIENCE

- For more than 40 years the Center's breeding and agronomic research has developed **climate-resilient vegetable crops** better adapted to the high temperatures and weather extremes of the tropics.
- Our **integrated pest management strategies** and **protected cultivation structures** help farmers reduce pesticide misuse to protect the health of themselves, consumers, and the environment. Protected cultivation extends harvests, so farmers can make money in the off-season.
- With **improved postharvest practices**, more of a farmer's crop reaches the market. Best postharvest practices ensure a safer food supply for consumers.
- Adding **value to vegetables** by drying or processing creates jobs and generates income for many participants along the vegetable value chain.
- Home gardens provide a ready supply of fresh, nutritious food for the family, create home-based employment through vegetable processing, and generate household income through sales of surplus vegetables. WorldVeg is a leader in home garden design and dissemination.

THE COMPANY WE KEEP

• WorldVeg is a member of the Association of International Research and Development Centers for Agriculture (AIRCA) and is committed to achieving the Sustainable Development Goals.



GLOBAL AND TRADITIONAL CROPS

- *Global vegetables* such as tomato, onion, and pepper are a source of cash income for smallholders and are among the most popular vegetables grown worldwide.
- **Traditional vegetables** such as amaranth and spider plant are hardy, nutritious and culturally important underutilized species from specific locations. They may be native to an area or naturalized, and are generally easy to grow. Traditional vegetables are important sources of food and nutrients for the poor in times of scarcity.



Projects in over 30 countries

- Annual revenue: USD 21 million. Core donors:
- o Republic of China (ROC)
- o UK Department for International Development (UK aid)
- o United States Agency for International Development (USAID)
- o Australian Centre for International Agricultural Research (ACIAR)
- o Germany
- o Thailand
- o Philippines
- o Korea
- o Japan

Approximately 400 staff with about 60 internationally recruited scientists and professionals

VEGETABLES *Healthier lives, more resilient livelihoods*



INVEST in VEGETABLES!

 In eastern and southern Africa, 50% of tomato and 98% of African eggplant seed produced commercially in the region were varieties developed by WorldVeg. With an investment of US\$ 7 million in research, extension, and promotion, these two crops generated economic gains of US\$ 254 million for tomato and US\$ 5 million for African eggplant in Tanzania alone.



- In India, nearly 15% of tomato and chili pepper seed sales of commercial hybrids contained WorldVeg material, benefiting an estimated 500,000 farmers.
- Two-thirds of Myanmar's mungbean farmers plant Yezin 11 and Yezin 14, two virus-resistant varieties developed by WorldVeg. Together, these two varieties benefit about 425,000 farm households in the country.

worldveg.org

World Vegetable Center P.O. Box 42 Shanhua, Tainan 74199 Taiwan **T** +886 8 583-7801 **F** +886 6 583-7801

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APPENDIX II



World Vegetable Center

REVIEW OF RESEARCH INFRASTRUCTURE AND DEVELOPMENT OF HEADQUARTERS CAMPUS MASTERPLAN TAINAN, TAIWAN, NOVEMBER, 2016

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 - 3.2. Drivers for WorldVeg's Infrastructure Review and Master Plan Development
 - 3.3. Observations and Issues for Consideration
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- Survey of Existing Buildings Utilisation and Condition Audit
 Some Identified Health and Safety Issues
- 5. Development of Concept Master Plan
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EXECUTIVE SUMMARY

A review of WorldVeg's research buildings and associated infrastructure was undertaken in November 2016. Facilities were inspected and evaluated with regards to utilisation, capability, condition and safety.

An Infrastructure Modernisation Master Plan for the Tainan research site has been formulated and this identifies a number of specific functional activity zones to provide a framework for the rationalisation, integration and modernisation of the research infrastructure and for future developments. The Infrastructure Master Plan aligns to WorldVeg's new strategic and operational plans, ensuring the enhancement of existing research capabilities and the development of new research platforms. The modernisation of the research infrastructure is critical to ensure that WorldVeg is equipped to deliver on its vision and maintain its position as a world leader in the development of vegetable crops for an increasingly growing world population. The replacement of the research laboratories and the development of supporting research support buildings have been identified as high priorities. The creation of a research intensive research capability precinct co-locates modern research laboratories, dedicated research support buildings, supports and creates strong linkages to the unique Vegetable Resources Gene Bank, and enables the development of a new training, collaborator and staff amenity hub.

1. BACKGROUND AND SCOPE OF THE CONSULTANCY

The AVRDC- World Vegetable Center (WorldVeg) was established in the early 1970s as a non-profit institute focused on vegetable research and farming systems development with aims to increase production and consumption of a broad range of vegetable crops.

The headquarters of the Center is located in Tainan, Taiwan, and the majority of the buildings on the site are now over four decades old. Some additions, refurbishments and improvements have been undertaken, but there remains an urgent need to modernise the laboratories and other research facilities to ensure that WorldVeg can continue to be a significant international Center for vegetable science and research impact.

The focus of this consultancy was to undertake a review of Worldveg's existing infrastructure and develop a strategy and associated plans to create a framework for the modernisation of the infrastructure - encompassing modern research platforms, capabilities, work trends and evolving technologies. Significantly, with the development of WorldVeg's new Strategic and Operational Plans, this timely review of the infrastructure and the formulation of a strategic framework for improvements will ensure that the Center's requirements are clearly identified and are aligned to its organisational strategy.

2. VISIT, FAMILIARISATION TOUR AND STAFF CONSULTATIONS

The consultancy was undertaken during a two-week period from the 19th November to the 2nd December 2016.

Upon arrival at the site, a tour of the facilities at WorldVeg's site in Tainan was undertaken with Dr Marco Wopereis (Director General), Dr Yin-Fu Chang (Deputy Director General, Administration and Services) and Mr Rollen Shun-Chu Chang (Manager, Technical Services).

Following the tour and initial discussions, a staff presentation to staff was given to provide information on the intent and scope of the review of WorldVeg's research infrastructure. Discussions after the presentation provided an opportunity for staff to provide comments and suggestions pertaining to the process. A number of research, administrative and technical staff were individually consulted during the course of the review.

The diagram in Section 2.1, on the following page, provides an overview of key buildings and facilities at the WorldVeg headquarters site.

2.1 Graphic summary of Key buildings and Facilities at WorldVeg's Headquarters Site in Tainan.



3. OBSERVATIONS AND THE FRAMEWORK FOR THE REVIEW OF RESEARCH INFRASTRUCTURE AND THE DEVELOPMENT OF THE CAMPUS MASTERPLAN

After an initial review and inspection of the buildings and facilities at the WorldVeg headquarters site, the following summary of findings and ideas was developed. This information was shared with WorldVeg staff during a presentation on Tuesday 22nd November.

3.1: Relationship between Organisational Role, Capabilities and Infrastructure.



3.2: Drivers for WorldVeg's infrastructure review and master plan development



3.3: Observations and Issues for Consideration



3.4: Benefits of consolidation, modernisation and integration of WorldVeg's Facilities

The benefits of consolidation, modernisation and integration of laboratories and research support

Create modern "fit-for-purpose" buildings and supporting facilities that will optimise research workflows and promote staff interactions and collaboration.

Promote and provide access to shared research facilities and capabilities.

Provide significant improvements in workplace safety through contemporary safety design principles and adherence to modern building codes.

Ensure compliance with statutory regulatory compliance (e.g., Quarantine, GMOs, Hazardous Materials) requirements.

Significantly improve energy management through building design, materials and technologies.

Reduce the building footprint and realise improved space utilisation / positioning / functional proximity of the key WorldVeg infrastructure components within the boundaries of the Headquarters site.

3.5: WorldVeg's Infrastructure Renewal: Some Opportunities



3.6: Identified Infrastructure Components

Identified Infrastructure Components							
Infrastructure Components	Notes						
Modernisation of WorldVeg's research laboratories : Address workflows; create enhanced collaboration opportunities; shared services – instruments, facilities and stores; address health, safety and environmental issues; and better utilisation of building footprint (more in less).	Refurbished or New Laboratories?						
Continued enhancements to the Gene Bank – e.g. Fit-for-purpose seed processing facilities	Capabilities and workflows to support Gene Bank – Relationship to support services – quarantine, seed health and inspection, seed processing and cleaning, specialist growth facilities e.g. germination and CE's for "difficult to grow" materials						
Consolidation, refurbishment and integration of plant growth facilities – glasshouses, head houses, controlled environment facilities, screen houses, plant drying and processing, centralised bulk storage facilities etc.	Condition audit of glasshouse infrastructure and other research support facilities, Consider: location; demand; facility specialisation; user access; shared services models; maintenance; and cost information financial management						
 Environmental Sustainability Solar Power Generation Capability : Generation to reduce dependence on grid power Rain Water collection and use: Reduce dependence on town water supplies- optimise water usage 	 Roof-top panels, Solar Farm – Industry engagement Rain water collection from rooftops, storage and dedicated usage 						
WorldVeg's "Front Door", training opportunities and broader research/industry/public engagement	Create Impact on arrival: Interpretation and Display Pavilion; Demonstration/Teaching/Production Garden; Training Facilities; Co-hosted Collaborators/Partners; Public interaction spaces						
Demolish outdated and surplus buildings	Remove "liabilities" - avoid safety and maintenance issues						

3.7: Frameworks for Decision Making and Time Frames



4. SURVEY OF EXISTING BUILDINGS - UTILISATION AND CONDITION AUDIT

A Survey of the major buildings at WorldVeg's Tainan Headquarters site is summarised in the table below. Recommendations and opportunities are also indicated in the table.

Building	Age (yrs.)	Area (m²)	Condition	Issues for consideration	Opportunities
Administration Building	42	1180	Very good	 Refurbished in 2007 to modern standards. Executive and Administration Accommodation. Lecture Theatre, Conference and Meeting Rooms. Internal fit-out is to a high standard and requires no changes. 	 Potential utilisation of under croft (carpark) area for future expansion – offices, exhibition, display etc.
Laboratories	42	3959	Poor	 Original laboratory building with some partial refurbishment. Library area underutilised Ageing services (air-conditioning, electrical, hydraulics). Internal location of building power transformers. Multiple corridor areas and fragmented distribution of laboratories, instrumentation rooms and office areas contribute to poor overall space utilisation within the 	 Laboratory design and facilities are over 42 years old and do not comply with modern design principles, health, safety & environmental standards and contemporary laboratory workflows. The construction of new modern laboratories is recommended and these should follow international laboratory design principles that encourage open plan workplaces, shared equipment zones and other opportunities that create staff interactions and collaboration. Safety issues were identified in a number technical support rooms within the

	building footprint.	laboratory area. In particular, the following
	Building design with separate work	issues are noted: *Presence of significant
	areas for each department	quantities of gases in rooms without
	(entomology, nutrition, genetics etc.)	adequate ventilation systems to handle
	does not encourage collaboration	inadvertent release of significant quantities
	between research and support staff.	of gas. Risks include toxicity and potential
	• Given the age of the building there	for asphyxiation due to oxygen depletion
	are some significant health, safety	(especially the case with liquid nitrogen);
	and environmental compliance	*The storage and handling of toxic
	issues. These include:	chemicals in rooms not specifically designed
	Poor air circulation in some	for the management of hazardous material.
	laboratories and toxic chemical	Poor air extraction and non-compliant
	storage rooms.	hazardous chemical storage present toxicity
	The need to store large quantities of	and other risks; *Poor ergonomic design
	gases (including liquid nitrogen) in	within the laboratory and office areas that
	instrumentation rooms creating	could lead to body stressing injuries; *The
	significant risks.	placement of larger heat generating
	Poor ergonomics of some laboratory	equipment items (ovens,-80°C freezers,
	benching particularly around fume –	growth chambers) creating heat and poor
	cupboards, laminar flow hoods and	air quality issues within the laboratory area;
	other areas where staff are required	*The internal placement of the main power
	to undertake time-intensive	transformers (located near the building
	processes.	entrance) is not ideal as the ageing
	 The location of some support staff in 	equipment and wiring presents potential
	technical support rooms (e.g. RO	fire risks and electro-magnetic interference
	water treatment room). Poor air	problems.
	guality and noise from equipment	 The buildings age and design makes it
	may present hazards.	inefficient with regards to energy utilisation.
	Tiled flooring not ideal in laboratory	The lack of a modern centralised air
	environment. Higher potential for	conditioning and air handling capability

				contamination and difficulty cleaning. Continuous vinyl flooring is preferred. • Poor space utilisation, fragmentation of work groups, older design does not meet contemporary health, safety and environmental standards.	·	results in poor air quality in many areas of the laboratory and office areas. The building design with numerous corridors lead to poor space utilisation. Single glazed windows, older lighting systems and dated electrical systems also contribute to the buildings poor energy utilisation ratings. There is an urgent need to update WorldVeg's laboratory facilities. Given the age and poor condition of the existing building the recommendation is for the construction of a new fit-for-purpose laboratory building utilising modern design and safety compliance principles. This may be more cost effective and create greater opportunities for the integration of facilities at the Tainan research site.
Cafeteria & Dormitory	41	1080 (Cafeteria- Dining - Meeting Rooms) 1360 (Dormitory)	Good	 Cafeteria, dining and meeting rooms. Recently modernised and in good condition. Dormitory block for students and visitors in good condition. Cafeteria is an excellent facility that encourages interaction between staff and visitors. 	•	The refurbishment of the second level space (above the cafeteria) will provide excellent facilities for meetings, conferences, training and staff functions. The dormitory rooms are in good condition. The corridor areas leading to the rooms appear dated and could be updated to improve the presentation.
GRSU Office Building GRSU Storage	32 15-32	1056 780	Good Good	 Office, labs, seed handling and storage rooms Some recent modernisation of processing, packing and storage 	•	Facilities within the Gene Bank Building are generally in good condition. Some minor work to improve the visibility and entrance areas to the building would

				 facilities. Currently there is a program of migrating stored materials into modernised cold room and other storage facilities. External presentation of the GRSU Building could be improved to draw greater attention to this important germplasm collection and the research capability/opportunities that it creates. 	significantly enhance its presence and draw attention to the important role that this facility plays in WorldVeg's research capability.
PTL - Transgenic Facility	32	297	Poor	 Laboratory and Greenhouse for transgenic work Building currently underutilised and future use will be dependent on the extent of GM related work within WorldVeg. The cladding system (polycarbonate sheeting) on the attached glasshouses is in poor condition. If the cladding is to be replaced careful consideration of the replacement materials should be undertaken. Modern trends in glasshouses seek to utilise materials that are transparent to ultraviolet light to ensure that plants are grown in (as close to) natural light conditions. Polycarbonate attenuates the transmission of ultraviolet light and 	 Need for the Transgenic Facility should be reviewed. Significant maintenance work will be required to ensure the on-going viability of this facility.

				discoloration over time also contributes to a shift in the spectral quality with adverse effects on plant growth.	
Entomology Building & Insectary Greenhouse	32	885	Poor	 Insectary and screen house for entomology. Insectary building should be modernised to ensure improved work flows and to improve the management of the risks associated with work involving insects. The associated greenhouses should also be modernised and designed to better manage associated risks. 	 The existing Entomology and supporting Insectary Screen House are in poor condition and should be replaced with a modern facilities that better manage workflows and contain the risks associated with work involving insects. In creating the new facility for this work, the opportunity will be present to also incorporate new quarantine facilities for assessing seed health, testing and screening.
Quarantine (Virology) Screen house	32	608	Moderate	Greenhouse used by Virology.	 The facility should be maintained and requires maintenance works to ensure that it continues to operate to specifications. A schedule of maintenance should be developed.
Services Building	41	4004	Moderate	 Technical Services office and working areas. A number of research related facilities – e.g. pepper, tomato breeding working and storage rooms are located in the TSO facility. Significant number of older drying ovens that should be inspected for safety and the possible presence of asbestos fibres in the door seals. 	 The facility is in moderate condition but is fit for purpose. The roof of the Services Building needs replacement and this and other regular maintenance works should be scheduled to ensure the on-going functionality of the building. The old ovens and material storage rooms should be updated. The location of these facilities should be reviewed to ensure that they are more centrally located to support research activities.

Old Greenhouse Complex	41	966 (Head house) 1808 (Green house)	Poor	 Head house, working and preparation areas. Greenhouses in poor condition. Glazing stained, rusting framework, bare earth floors. 	 The glasshouses are in poor condition and require significant maintenance and recladding. Given the age of these facilities, it is recommended that, as opportunities arise, glasshouse work should be relocated to the new glasshouse complex. The old glasshouse complex should be decommissioned and demolished to make way for new research buildings and facilities in this area.
New Greenhouse Complex / Farm Operations (Head house)	24	1427 (Green house) 860 (Farm Operations / Head House)	Good	 Good quality glasshouse space. TSO Farm Office and working area. TSO storage. Cucurbit working room. 	 The greenhouses are in good condition. The Farm Operations / Head house areas require some maintenance to improve functionality and appearances. There is potential to build additional glasshouses within this area to leverage of the centralised services provided by the Farm Operations and Head House support buildings.
Biotechnology Greenhouse Complex	12	1532	Good	 Very good glasshouse complex which is currently underutilised – mainly because the glasshouse space is certified for work with GM plants. Utilisation of the glasshouses should be reviewed and the certification changed to reflect the decreased demand for space to work with GM plants. Potential to alter the glasshouse 	 The certification status of Biotechnology Glasshouse Complex should be reviewed. Opportunities for better utilisation of this space should be explored and promoted.

				 space to reduce operating costs. The availability of the smaller glasshouse compartments may present opportunities for disease related work or other applications where greater levels of control are required. 	
Screen Houses	1-15	6960 (Combined area for multiple units)	Good to Poor	 Numerous screen houses with some in very good condition whilst others requiring significant maintenance. Utilisation of space within screen houses highly variable. Significant potential for rationalisation of screen houses to ensure that a uniform standard is applied and that the space is utilised more effectively. Significant amounts of surplus building materials, rubbish, waste and other materials located in this area should be removed to improve the amenity around these facilities and to improve overall presentation, hygiene and effectiveness of this area. 	 The condition and utilisation of screen houses in this area should be assessed with the aim of providing more uniform standards and to ensure that the available space is being utilised effectively. Screen houses in poor condition should be repaired or demolished once the on-going requirements/needs are established. Space allocation within these facilities should be reviewed and a system to ensure effective utilisation should be developed. The areas around the screen houses should be cleaned of surplus materials and waste to improve the safety, functionality and appearance of this area.

4.1: WorldVeg Facilities: Some Identified Health and Safety Issues

WorldVeg: Some Identified Health & Safety Issues



Laboratories: Gas Storage in poorly ventilated instrumentation rooms – toxicity and asphyxiation hazards (especially liquid nitrogen).



Laboratories: Hazardous Chemical Handling in poorly ventilated rooms – toxicity and contamination hazards.



Laboratories: Numerous rooms used for handling and storage of hazardous chemicals – poor ventilation, inappropriate storage and work areas.



Technical Services Building: Old drying ovens with exposed electrical connections, rusting and possible asbestos in door seals.



Laboratories: Offices and work stations with poor ergonomic design. Poor ventilation and air quality.

Laboratories: Poor ergonomic design around fume cupboards and other major equipment.



Laboratories: Heat generating equipment located in corridors and in rooms without appropriate ventilation to disperse heat load.



Laboratories: Power substation located in corridor area – fire hazard, old electrical wiring and potential electromagnetic interference.



Screen house Area: unsecured structure used for storage of used chemical reagent bottle – toxicity and contamination hazards.



Experiment Farm Area: Storm damaged/collapsed screen house structures – potential for injury staff and others accessing the area.

5. DEVELOPMENT OF CONCEPT MASTER PLAN

A concept masterplan is presented diagrammatically in Section 5.1. Key points pertaining to the master plan are:

- Creation of four distinct functional zones supporting key activities and enhancing capability, collaboration, workflows and interactions. The four activity zones are:
 - <u>Research Capability</u>: This zone brings together the new research laboratories, the administration building and the gene bank. Other research intensive buildings include the new seed extraction and treatment building, quarantine, entomology and a new seed health and screening center. The concentration of these research functions into a smaller area, with inter-connected buildings, will create an enhanced environment for staff interactions and provide a more visible "front-door" demonstrating WorldVeg's research capability.
 - <u>Training, Collaboration and Community Hub</u>: Overlapping with the Research Capability Zone, this zone creates opportunities for Worldveg's education and training programs, space for co-location of potential industry collaborators, exhibition space and associated areas that promote WorldVeg's activities to the broader research community and the general public. Central to this space is the role of the cafeteria and meeting rooms that create a hub for everyday staff interactions and a focal point for high profile functions. The relocation of the demonstration garden to areas next to the cafeteria, administration, the new laboratories and the gene bank will create a critical focal point for demonstrating the mission, capability and achievements of WorldVeg.
 - <u>Plant Growth, Farm and Technical Support</u>: This zone encompasses the critical plant growth facilities including greenhouses, screen houses, head house and farm support buildings, farm operation and other facilities important for the propagation of experimental materials from WorldVeg's research programs.
 - <u>Staff Housing</u>: The staff housing zone provide residential and recreational facilities for WorldVeg staff and visitors based at the Tainan headquarters site.
- A centrally located demonstration, teaching and production vegetable garden will showcase WorldVeg's research activities, the role of the gene bank in maintaining genetic diversity, and create a strong link to the plants grown within the garden and their dietary use and consumption within the cafeteria.

The garden will also provide enhanced amenities for staff and visitors and create a focal point for meetings, social activities and other gatherings.

- Enhanced energy and environmental sustainability for the headquarters site. These include:
 - Solar farm and the use of rooftop solar panels to offset reliance on grid power for the operations of the buildings and facilities on the headquarters site. The possibility of support, within the context of "proof-of-concept" and social stewardship and responsibility, from solar energy panel manufacturers and/or energy supply companies should be investigated.
 - Capture of rainwater for garden irrigation, cleaning and wash down of facilities, glasshouse watering and other opportunities to reduce the reliance on mains water supply.
 - Planting lower maintenance gardens that provide points of interest, shade and other amenity for staff whilst reducing the need for mechanical mowing and other energy intensive inputs.
- Create opportunities for greater educational, public, partner and collaborator interactions by developing a training college, display areas, teaching farms, student interactive activities, public lectures and other opportunities to showcase and promote WorldVeg's vision, strategy and capability to a broad audience.
- Adopt open plan laboratory design principles as illustrated in the diagram 5.2. The tripartite model of laboratory design, with distinct areas for staff accommodation, open plan laboratories with centralised shared equipment areas, and dedicated technical and instrumentation rooms, is a model of laboratory design that is being adopted internationally. The open plan nature of the office accommodation, laboratories and other areas encourage staff interactions and promote the centralised provision and utilisation of increasingly expensive research equipment and instrumentation.

Further development of Concept Master Plan

To further develop the masterplan concept plans discussions were undertaken with Mr Alex Kuo, from AlexArch, Architects. AlexArch have considerable experience with the buildings at WorldVeg's Tainan headquarters site and were involved in the redesign of the Administration Building and a number of partial refurbishments in the laboratories and other facilities. AlexArch have created a number of conceptual drawings that are attached as a PowerPoint presentation alongside this report

5.1 AVRDC: WORLD VEGETABLE CENTER, TAINAN, CONCEPT MASTERPLAN, 2016



5.2 FUNCTIONAL RELATIONSHIPS: LABORATORY DESIGN CONCEPTS

FUNCTIONAL RELATIONSHIPS: LABORATORY DESIGN CONCETPS

	Specialist Techn	ical Rooms	Central Shared Instrumentation Area	Specialist Techr	ical Rooms	
		Design to encomp resea	Main Laboratory Area bass specific discipline needs includin arch (sub compartmentalisation as i	ng areas for transgenic required)	Ir	nstrumentation Display Area
Office	and/or Retreat Area	Open Staff I as as required	Plan Work Stations Break-out Area		Meeting Area Entry, Circulation and Exhibition Area	n

6. IDENTIFIED INFRASTRUCTURE COMPONENTS, PRIORITY AND STAGING.

The key components in the infrastructure plan are identified in the table below.

Priority and Staging of Developments: Priority ratings are based on the need for WorldVeg to develop new research capabilities and address operational, safety, compliance and reputational risks. Three stages of infrastructure renewal and development are identified.

Infrastructure Component	Indicative Size	Notes	Priority and Staging
1.New Laboratory Building	4000m ²	Operational, Safety, Compliance	Priority 1 : Stage 1
		and Reputational Risks. Explore	
		funding opportunities and develop	
		plans.	
2.Seed Extraction and Treatment	900m ²	Operational, Safety, Compliance	Priority 1 : Stage 1
Facility		and Reputational Risks. Design of	
		the facility is well advanced.	
		Needed to address viroid	
		contamination problems.	
3a. Quarantine and Seed Health/	600m ²	Operational, Safety, Compliance	Priority 2 : Stage 2
Seed Sorting Unit		and Reputational Risks. Explore	
		funding opportunities and develop	
		plans.	
3b. Quarantine Insectary and	Insectary	Operational, Safety, Compliance	Priority 2 : Stage 2
dedicated Greenhouse Facilities	600m ² :	and Reputational Risks. Explore	
	Greenhouses	funding opportunities and develop	
	800m ²	plan.	
3c. Virology-Quarantine	Existing Building	Renovation of existing building –	Normal Maintenance upgrade
Greenhouse (Renovation)	608m ²	incorporate into normal WorldVeg	
		building maintenance program.	

4a. Controlled Environment	Medium	Enhanced Research Capability.	Priority 2 : Stage 2
Phenotyping	through-put	Need to scope available	
	glasshouse /	technologies and establish	
	growth cabinets	suitability of systems for a variety	
	based system	of vegetable crops.	
	(800m ² including		
	glasshouse space		
	and automation.		
4b. Field Phenotyping Facility	Based on	Enhanced Research Capability. High	Priority 1 : Stage 1
	Phenospex	throughput field phenotyping will	
	system scoping	significantly accelerate WorldVeg's	
	studies	trait identification, selection and	
		plant breeding programs.	
5a. Screen / Net Houses:	Existing	Optimise current screen house	Normal Maintenance Upgrade
Rationalisation and Upgrades	Buildings	utilisation.	
	Combined area:	Upgrade existing facilities and	
	6960m ²	develop additional space as	
		required.	
5b. New Greenhouse Extension	500m ²	Future greenhouse development in	Normal Maintenance Upgrade
		exiting greenhouse zone.	
		Improve / modify existing	
		Biotechnology Greenhouse.	
6. Solar Farm	TBD	Improved Energy Efficiency and	Priority 2 : Stage 2
		Sustainability. Explore Sponsorship	
		/ Partnership opportunities with	
		power suppliers, local industry	
		solar panel manufacturers.	
7. Training College,	Use of Existing	Enhanced WorldVeg Role,	Priority 3: Stage 3
Collaborator, Partner, Public	Laboratory	Collaborative, Industry and Public	
Exchange Hub	Building	Interactions. Explore funding	

	3959m ²	opportunities and develop plans. Building could be refurbished in stages reflecting needs, funding opportunities and priorities.	
8. Demonstration, Teaching and Production Garden	Landscaping components	Research, Training, Demonstration and Staff Amenity. Creates focal point for the site to showcase WorldVeg's purpose/role and facilitate staff, collaborator, industry and public interactions. Provide enhanced staff amenities.	Normal Maintenance Upgrade or other funding opportunities.

9. SUMMARY OF KEY ISSUES, RECOMMENDATIONS AND NEXT STEPS

The following table summarises the Key Issues/Findings, Recommendations and Actions.

Issue/Findings	Recommendations
 Further development of infrastructure zones and development of Infrastructure Master Plan. 	High quality concept diagrams and a prospectus to be further developed to assist with fund raising and engagement with potential donors.
2. Location and Construction of Seed Extraction and Treatment Building.	 Revised facility (with footprint 21mx42m) should be constructed in location indicated on the concept masterplan. Consider use of evaporation pit for waste chemicals rather than collection in underwater tank. The construction of the Seed Extraction and Treatment Building is the highest priority so as to address viroid contamination problems.
3. Development of new Laboratory Building.	 Work should be undertaken to design new 4000m2 laboratory building. Open plan tripartite laboratory planning principles should be applied - i.e. separation of staff accommodation in open plan office area; separate open plan shared laboratories; provision of specialist laboratory instrumentation rooms and zones for shared equipment. The laboratory design should incorporate any requirements for transgenic work. An area meeting GM regulatory requirements (with dedicated laboratories, services rooms, tissue culture and other related functions) would be incorporated into the laboratory design. The design of the laboratory should be undertaken in full

	 consultation with research user groups to ensure that all needs and workflows are captured. The design of the open plan office areas need to reflect WorldVeg's philosophy and approach to staff accommodation. The development of "accommodation principles" may assist in providing guidelines to assist with the design of the new laboratories and other facilities. The construction of the new laboratory building is a very high priority.
4. Development of new Quarantine, Entomology and Seed Health Facility.	 The existing Entomology Quarantine Building and supporting Greenhouse should be replaced with modern facility that allows for enhanced workflows and risk management. The new facility should also incorporate a separate Plant Health and Seed Sorting Laboratory. These combined facilities will consolidate the higher risk quarantine activities. Depending on funding availability and building/operational logistics issues, these facilities will be critical to ensure the secure, effective and compliant management of all germplasm within WorldVeg. There is merit in the co-development of the Quarantine/Seed Health Facility and the Quarantine Insectary facilities. The development of these facilities are of high priority. International collaborators / multi-national companies may be a good target audience for funding, given the benefits afforded to them through their access to WorldVeg's Gene Bank. These facilities are critical to ensuring genetic integrity of the materials and facilitating their exchange

	internationally.
5. Improvements to Seed Bank Building.	The entrance area to the Seed Bank Building should be improved to give the facility a greater presence for visitors and collaborators. Improved external signage and banners should could be used to highlight the facility. The new laboratory building should make provision for a direct connection to the Seed Bank building.
6. Rationalisation of green houses and screen house facilities.	 The utilisation of glasshouse and greenhouse space should be reviewed to ensure effective space utilisation. The process of space allocation across these facilities should be considered at the "whole-of-institute" level and not directly at the project level. The utilisation of the biotechnology greenhouse should be reviewed and, if appropriate, the GM certification removed or reduced to a smaller area. This glasshouse should be made more widely accessible. The old greenhouse complex should be decommissioned over time and activities transferred to the new greenhouse/biotechnology greenhouse complex. The old facility should be demolished to make way for new science support buildings in this zone. The development of controlled environment facilities (growth cabinets and walk-in rooms) in combination with high/medium through-put phenotyping systems would be a good development for this area.
 Relocation of Demonstration, Training and Production Vegetable Garden. 	The Demonstration, Training and Production Vegetable Garden should be relocated to the more central locations as indicated on the concept masterplan. The central placement

	 of this garden provides strong messaging around the role and activities of WorldVeg. The proximity of the garden to the laboratories, the Seed Bank, the Cafeteria and the Training/Collaborator/Public Hub will create a strong focal point, interest and provide good amenities for the staff and visitors. Given that demonstration gardens can create significant maintenance issues, careful selection of plants and coplanting with other plants of interest should be considered. Further development of the Masterplan will establish the most suitable location for the gardens. Other gardens may be planted that create points of interest and staff amenity, which can be achieved through a thematic approach -e.g. plants endemic to Taiwan and plants of commercial or cultural interest.
8. Development of Training, Collaborator and Public interaction HUB.	 The old laboratory building should be decommissioned and opportunities for redeveloped include: a training facility; demonstration/exhibition areas; office space for the colocation of collaborators, industry and research partners; and a space for public interaction (e.g. engagement of school, university students and talks and demonstrations for the general public and other stakeholders). The refurbishment of the old laboratory building may be staged depending on needs and funding opportunities. The building can also be used to accommodate WorldVeg staff, contractors and casual workers who are currently located in other facilities on the Tainan site.
9. Development of Plant Phenotyping Capability.	The development of plant phenotyping will greatly enhance

	 WorldVeg's research capability. As required, both controlled environment and field phenotyping systems should be deployed. Work on the selection of the field phenotyping platform should continue and the facility should be located in a prominent location (e.g. in field leading up to the main entry) to showcase these facilities. > Special consideration needs to be given to the selection of phenotyping technologies to ensure the suitability for the plants of interest. Technologies in this area are evolving rapidly and the selection of data analysis platforms needs to be fully scoped to ensure that these systems can add value to research and breeding programs. A number of specialised international plant phenotyping facilities have been established over the last decade and consultation with these organisations can assist in identifying and evaluating available/developing technologies so that the most suitable systems are selected.
10. Review of major research equipment capability and development of a strategic replacement plan,	 The condition and provision of major equipment items (e.g. HPLC, Mass Spectrometry, Imaging systems, molecular biology instrumentation etc.) should be reviewed and a program for prioritisation and replacement should be developed. Once the new WorldVeg Strategic and Operation plans are completed, a CAPEX priority list should be developed in consultation with research group leaders to develop a program to replace dated equipment or to secure new types of instrumentation. A rolling annual process for the identification, prioritisation, funding and replacement of equipment should be developed and run centrally by

 Review of research infrastructure utilisation and development of a centralised system for the management, allocation and monitoring of space utilisation – especially greenhouse, screen house and farm operations. 	 WorldVeg management. Safety considerations should be an important factor in making to decisions around the prioritisation of research equipment. A centralised model to allocate and monitor the deployment and use of major research infrastructure (particularly, greenhouse, shade house, farm plots and major equipment items) should be developed. These facilities should be allocated and managed at the "whole-of-institute level" and not at the individual project level.
12. Implementation of a risk assessment-based Health and Safety Management System for laboratories, facilities, farm operations and related workplaces.	A health and safety management system should be developed for the laboratories, research facilities and other workplaces that allow staff/management to: identify and document risks; develop and document control strategies, Standard Operating Procedures and Work Instructions; develop effective training programs; develop a system for the reporting and investigation of hazards and incidents; develop a system for incident documentation and record keeping; and develop on-going continuous improvement programs.
13. Development of an Environmental Management System to optimise energy and resource utilisation, manage and reduce waste.	An environmental management system should be developed to promote and encourage efficient power, water and other resource utilisation. The management of waste streams should encourage on-going recycling of materials and address the handling of hazardous materials. Environmental improvements on the research site and on the experimental farm should be on-going to promote environmental sustainability principles. The development of

	a solar farm and/or the utilisation of rooftop solar panels for electricity generation should be investigated and co- investment opportunities with power companies or solar panel manufactures explored.
14. Demolition of severely damaged structures.	A number of badly damaged screen houses and other structures located across the site should be removed. These present hazards but also may reflect poorly on the public image that the institute presents.

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APPENDIX III



BUILDING IMPACT A plan for renewal



For more than 40 years, the health and livelihoods of small-scale farmers, their families, and consumers in developing countries have been enhanced by the research, training, and promotion activities of the World Vegetable Center.

Reinvigorating the Center's research infrastructure now will ensure this vital work can continue for decades to come. The **World Vegetable Center**, an international nonprofit research institute, strives to provide healthier, more nutritious diets and raise incomes in poor rural and urban households by breeding improved vegetable lines, developing and promoting safe production practices, reducing postharvest losses, and improving the nutritional value of vegetables.

Vegetables create new jobs and new sources of income for farmers and landless laborers, improve health by providing essential micronutrients lacking in diets, enhance learning and working capacities of adults and children through improved diets and health, and improve the sustainability of food production practices by diversifying cropping systems.



Room to **GROW**

The World Vegetable Center's headquarters campus, located in Tainan, Taiwan, was dedicated in October 1973. Although building additions, refurbishments and improvements have been undertaken over the past four decades, many of the original buildings—including the main laboratory building are in urgent need of renewal.

Modern laboratories and facilities will ensure WorldVeg can continue to be the leading international center for vegetable science and breeding, delivering high impact outcomes in the development of vegetable crops and cultivation systems. The Infrastructure Modernization Master Plan identifies a number of specific activity zones to provide a framework for the rationalization, integration and transformation of the Center's research infrastructure, and to accommodate future refinements and expansion.

The Master Plan, aligned with the Center's new strategic and operational plans, proposes to enhance existing research capabilities and develop new research platforms to ensure WorldVeg is properly equipped to deliver high impact vegetable science and applications. Creation of modern res buildings a unique Ger world's larg

A new train an internati mobilize, p to vegetab





a research capability precinct will co-locate earch laboratories with dedicated research support ad further enhance and strengthen the role of the bebank located on the campus, which houses the gest public-sector collection of vegetable seed.

ing, collaborator and partnership hub will create onal focal point where WorldVeg staff can romote and demonstrate the Center's contributions le research and cultivation. Activity zones devoted to research, training, administration, and social interaction engage a vibrant community of research professionals



Look to the FUTURE

Now at 7.5 billion, the global population will continue to expand in the coming decades. Effective and sustainable production systems to produce safe, high quality and nutritious vegetable crops will be needed to feed and nourish people worldwide.

Modernization of the World Vegetable Center's aging research infrastructure will enhance the institute's leadership in vegetable research, and ensure its outputs will benefit farmers, their families and communities across the globe.

Renewal of infrastructure will:

• Support the Center's Strategic and Operational plans by ensuring the organization is equipped with the tools and capabilities to tackle emerging scientific, environmental and production challenges.

• Enhance the Center's visibility as the premier international research institution for high impact vegetable science and cultivation outputs.

• Capture efficiencies and create new research synergies to enable and promote collaboration internally and with international partners.

• Build on new and evolving research and technical support platforms and instrumentation to facilitate work in the dynamic disciplines of genomics, phenomics, and "big data" analytics.

• Create new fit-for-purpose buildings and facilities incorporating modern building design, workflow and efficiency principles. These will provide safer work environments for staff by meeting laboratory regulatory and compliance requirements.

• Consolidate and integrate research buildings and facilities for optimal use of resources, reduced operating costs, and a dynamic work environment that fosters and promotes staff and collaborator interactions.

Space to **DISCOVER**

The **three-phase Master Plan** will allow WorldVeg to develop new research platforms and capabilities that build on the revolution in genomics, plant phenotyping and "big data" analytics.

PHASE ONE

Estimated cost: US\$11.8 million

- New 4000m2 fully equipped Laboratory Building to replace the existing outdated, noncompliant 40-year-old structure.
- Seed Extraction and Treatment Facility to support and streamline the processing of seed materials for research use, distribution, and ongoing maintenance of critical germplasm materials archived within the WorldVeg Genebank.
- **High Throughput Field Phenotyping Facilities** to accelerate the identification, selection and deployment of important traits for vegetable breeding.

PHASE TWO

Estimated cost: US\$7.8 million

- Quarantine Seed Health Facility and Quarantine Insectary Facilities/Dedicated Greenhouse to replace aging infrastructure and enhance biosecurity compliance and effective management of materials entering or leaving WorldVeg facilities.
- Solar Farm / Sustainable Technologies will ensure the Center uses natural resources in an efficient, sustainable manner.
- **Controlled Environment Phenotyping** to identify and select critical traits under controlled conditions for a range of crops.

PHASE THREE

Estimated cost: US\$2.8 million

• **Training and Research/Partner/Public Collaboration Hub** to provide facilities for delivery of national and international training programs and space to accommodate research and industry partners. The Hub will be a focal point for programs and activities promoting and demonstrating the Center's work and contributions to schools, university groups, farmers, government officials and the public.









OPPORTUNITY AWAITS

With your generous support, this ambitious yet essential revitalization of the World Vegetable Center's research facilities can be realized for the benefit of people worldwide.

For further details on the Master Plan and opportunities for sponsorship, please contact:

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