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We are also grateful for the support from the Centre for Impact Investments and Practices (CIIP) who are the anchor partners for UNDP SDG Impact in the ASEAN region.

This overview document is a snapshot of the sectors, sub-sectors and Investment Opportunity Areas (IOAs) that can be accessed in more detail on the UNDP SDG Investor Platform.

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CONTENTS

3  Introduction
4  Overview of Vietnam’s SDG Investor Map
5  Investment Landscape in Vietnam
6  Overview of Findings
8  Education
11  Healthcare
15  Food & Beverage
25  Infrastructure
32  Renewable & Alternative Energy
38  Conclusion
39  Project Collaborators
41  References
INTRODUCTION

Achieving the global Sustainable Development Goals (SDGs) could create millions of jobs, expedite growth trajectories and unlock trillions of dollars in market opportunities. Yet, with less than eight years left to meet the SDGs, the need for sustainable flows of private capital remains more critical than ever before. Unlocking private capital requires robust market intelligence and strong investment relationships.

The Vietnam Investor Map has been developed through research and a consultative process with 30 government stakeholders, think tanks, enterprises, and leading impact and commercial investors to produce tangible market intelligence. Such insights provide tangible investment opportunities that lie at the intersection of government policy priorities, development needs to be framed through the SDG targets for Vietnam, and the role of the private sector. The highlighted Investment Opportunity Areas (IOAs) can help address gaps in capital flows towards the achievement of the Vietnam government’s commitment to achieving the SDGs using commercial business models that can create deep development impact and optimal shareholder value.

Table 1 - Vietnam’s country context in a snapshot

<table>
<thead>
<tr>
<th>Provinces</th>
<th>63 provinces</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population</td>
<td>97.34 million (2020)</td>
</tr>
<tr>
<td>Income category</td>
<td>Lower Middle Income</td>
</tr>
<tr>
<td>GNI Per Capita, PPP (USD)</td>
<td>8,200 (2020)</td>
</tr>
<tr>
<td>Demographic dividend</td>
<td></td>
</tr>
<tr>
<td>5.5% - 64+ years old, 69.3% - 15 to 64 years old, 25.2% - below 15 years old, with a low dependency ratio and a dynamic workforce with high literacy rates (97.85%)</td>
<td></td>
</tr>
<tr>
<td>Investment climate</td>
<td></td>
</tr>
<tr>
<td>An open economy, is strongly conducive to investment.</td>
<td></td>
</tr>
<tr>
<td>Ease of doing business rank</td>
<td>70 of 190 countries in 2020</td>
</tr>
<tr>
<td>Human Development Index</td>
<td>117 of 189 countries in 2020</td>
</tr>
<tr>
<td>FDI</td>
<td>USD 29 billion (FDI) in 2020</td>
</tr>
</tbody>
</table>
OVERVIEW OF VIETNAM’S SDG INVESTOR MAP

What is an SDG Investor Map?

The methodology for the development of an SDG Investor Map follows a ‘funnel’ process that starts with taking into consideration national development needs and policy priorities investment/financial momentum by public and private stakeholders, priority sectors, subsectors, and regions with the highest development needs.

They are backed by data and evidence gathered through research and are provided as a public good to investors and governments to facilitate productive and SDG-aligned capital deployment. Gender and marginalization, digitalization, and climate are some of the underpinning themes/lenses for analysis for all the Investment Opportunity Areas (IOAs) for the Viet Nam SDG Investor Map.

The methodology also helps in identifying “white spaces”, which are investment area(s) that serve a strong development need in a specific national context but have not recorded a strong policy momentum by way of government commitments or have not seen significant private sector momentum due to the absence of viable business models, or both.

Globally, using this methodology, 24 maps showcasing 350+ IOAs for UN member countries across the globe have been published on the SDG Investor Platform by August 2022. More specifically within the ASEAN region, The Vietnam SDG Investor Map joins other countries such as Cambodia, Indonesia, and Thailand that have already published their maps.

SDG Investor Map Development Process

From national economic and social priorities

- Define the national priority starting point
- Identify priority subsectors to focus on
- Identify priority subregions to focus on
- Derive specific Investment Opportunity Areas

...to investment opportunity
INVESTMENT LANDSCAPE IN VIETNAM

Current status of private investment

Investment in Vietnam has been remarkably increasing over the last 30 years. In 2020, both the non-state and foreign investment sectors account for 66.2% of the total national investment of approximately USD 94.2 billion (GSO, 2021).

Foreign Direct Investment (FDI) plays a significant role in Vietnam’s private investment landscape. Accumulated as of 20 December 2021, Vietnam has 34,527 valid foreign investment projects, with a total registered capital of USD 408.1 billion (MPI, 2021).

Impact investment is also trivial, albeit an increasing interest has been seen since 2015. From 2007 – 2017: the total investment values are USD 25 million and USD 1.4 billion by Private Impact Investors (PIIs) and development finance institutions (DFIs) respectively, in which 23 deals are accounted for by PIIs and 50 deals by DFIs (GIIN, 2018).

Government priority

The Government of Vietnam (GoV) views the private sector as an important driver for economic development. The GoV continues to commit to open foreign investment policies, encouraging and attracting foreign investors through reforming administrative procedures and investment incentives. Typically, the revised Investment Law 2020 and the Enterprise Law 2020 continue to demonstrate Vietnam’s opening foreign investment policy by cutting various administrative procedures on investment approval.

The Government also specifies a list of industries and fields that need to attract foreign investment and the fields in which only domestic investors can perform. Especially, regulations and standards are being developed as new filters to select foreign investors with advanced, environmentally friendly technology to contribute to the country’s achievement of SDGs.

This report covers highlights of IOAs that aligned with SDG-relevant sectors to build a case for private sector investors to mobilize funds towards sectors that have potential for healthy returns as well as for high development impact.
OVERVIEW OF FINDINGS

The Vietnam SDG Investor Map has identified 6 sectors, 16 sub-sectors, 14 investment opportunity areas, and 7 white spaces.

**EDUCATION**
- **EduTech** – Online vocational skill training
- **Vocational training** – Physical vocational training establishment (white space)

**HEALTHCARE**
- **Healthcare providers** – Telemedicine service
- **Pharmaceuticals** – Production and processing of herbal ingredients and medicine or supplements
- **Medical technology** – Manufacturing affordable healthcare devices for family use (white space)

**FOOD & BEVERAGE**
- **Agricultural products** - Agri-tech solutions to improve production
- **Retail & distribution** - Cold storage for efficient supply chain
- **Agricultural products** - Bio-pesticides production for farming
- **Food** – Food irradiation facilities
- **Food** – Food processing for fruit and vegetable drinks

**RENEWABLE & ALTERNATIVE ENERGY**
- **Alternative energy** - Solar power plants.
- **Alternative energy** - Affordable solar water heater
- **Alternative energy** – Power transmission line (white space)
- **Alternative energy** - Wind power plants
- **Alternative energy** – Fast charging stations for electric cars (white space)

**INFRASTRUCTURE**
- **Water utilities & services** - Clean water supply
- **Waste management** - Solid waste processing using environmentally efficient technologies
- **Waste management** – Circular economy model to treat waste (white space)
- **Electric utilities and power generators** - Energy generation from solid waste

**FINANCIALS**
- **Corporate and retail banking** - P2P lending or crowdfunding solutions (white space)
- **Insurance** – Insurance products for agribusinesses (white space)
Sector insights

EDUCATION

Investment opportunities: Vietnam’s government expenditure on education has been 5 – 6% of the Gross Domestic Product (GDP) in the last 10 years (VnExpress, 2022). By adding a household contribution of an estimated USD 350/household (GSO, 2021) to education, total expenditure towards education would reach about 8%, equivalent to more than USD 20 billion indicating a large market potential.

Development needs: Vietnam is experiencing a shortage of skilled labour, with 33.8% of enterprises facing difficulty in recruiting professionals or technically qualified workers locally (Vietnam Agriculture, 2021). This gap is further exacerbated by low enrolment in higher education at 30%, compared with 50% in China and Malaysia, and disparity in access to education across income groups (IFC, 2021).

Policy priority: Vietnam’s service sector development strategy (Decision 531/QD-TTg-2021) focuses on the enhancement of education quality, technology application, human resource development in highly skilled technical industries area, technology, business management, and overall institutional reforms and changes that are required for this sector’s improvement for the education sector.

Investment Opportunity Areas that lie at the intersection of policy, development needs, and investment momentum in the Education sector are described below.
Education Technology

IOA-specific development needs

- Education Technology (EdTech) in Vietnam is in a nascent stage, and not yet a significant contributor to tackling Vietnam’s issue of an untrained workforce which accounts for about 74% of the 51 million people in the labour force (Khanh, 2021). However, given a high smartphone penetration rate, EdTech can potentially reach out to a large population that needs vocational training.

- More than 70% of rural female workers in Vietnam are unable to access vocational training due to both accessibility and affordability-related challenges (MOLISA, 2016).

Business model: B2C investment in education technology (EdTech) to provide online vocational training for those who want to equip skill or upskill. The training may be supplemented by offline training in selected areas (Online Merge Offline - OMO).

| ► Market growth: > 25% CAGR |
| ► Market size: < USD 50 million |
| ► Market potential: 2 million students registered for vocational training annually, less than 30% of workers in the labor force are trained (GSO Vietnam, 2019). |
| ► ROI: estimated to be 20-30%. |
| ► Ticket size: USD 1-10 million. The majority of deals in the Edtech sector in Vietnam are < USD 5 million in series A; still there are some deals of more than USD10 million. |
| ► Target areas: Northern key economic zone - Hanoi, Hai Phong, Quang Ninh, Hai Duong, Hung Yen, and Vinh Phuc; Southern key economy zone - Ho Chi Minh City, Dong Nai, Binh Duong, Ba Ria – Vung Tau, Binh Phuoc, Tay Ninh, Long An và Tien Giang; Central key economy zone - Hue, Da Nang, Quang Nam, Quang Ngai, and Binh Dinh |
| ► Business case example: Manabie, Hocmai |

Expected development outcomes

- Improved access to the latest, state-of-the-art infrastructure and facilities for quality vocational training for the population as a whole, with direct implications on access to gainful employment opportunities, improved quality, and sustainability of enterprises/businesses, enhanced income generating opportunities, increasing income for the people, and reduction in regional disparities and inequities.
• Enabling women’s role as economic drivers and for populations in rural/semi-rural areas by improving access to opportunities for technical & vocational training for upskilling/skilling.

Impact risks and obstacles

• If the business models are not able to offer affordable price points, the uptake and adoption of such edtech models may remain confined to higher-income segments.
• If business models are impacted by the unavailability of adequate digital infrastructure, the scale of such business models may remain confined to urban areas.
• Ubiquitous availability of trained educators can hamper the ability of educators to equip the next-generation workforce with the required skill set.
Sector insights

HEALTHCARE

Investment opportunities: The healthcare market size was USD 17.3 billion in 2018, with spending per capita projected to increase from USD 170 per capita in 2017 to USD 400 in 2027. The pharmaceutical market in Vietnam is the second largest in Southeast Asia, estimated at USD 5.9 billion in 2018, and is projected to grow at 14% CAGR by 2025 (British Business Group Vietnam, 2019). Medical equipment is estimated at USD 1.6 billion (2021), growing at a CAGR of 10% from 2017-2021 (Babuki JSC, 2021).

Development needs: Regional disparities exist in access to quality and affordable healthcare services between rural and urban areas. Non-communicable diseases (NCDs) increase due to unhealthy habits like excessive smoking and drinking. NCDs were the cause of 77% of deaths in 2016, as opposed to 68% in 2010 (Shaaban, 2020). Slow reduction of under-5 mortality rate at 23% in 2013 and 20.6% in 2020 (GoV, 2020).

Policy priority: Improve healthcare service quality and the healthcare system efficiency towards accommodating the aging population, international integration, and digital application; diversity medical services, encourage private sector participation (KPMG, 2021), and increase access for the population (Decision 531/QD-Ttg) (GoV, 2021). Investment Opportunity Areas that lie at the intersection of policy, development needs, and investment momentum in the healthcare sector is described below.
Healthcare providers

IOA-specific development needs

- Hospitals in large cities are overburdened - bed occupancy rates have reached 120–160%, especially in central hospitals in large cities like Hanoi and Ho Chi Minh (Vietnam News, 2018). Healthcare services are understaffed: only 8 doctors for every 10,000 population, compared to 15 doctors in Malaysia and 23 in Singapore for the same denominator (World Bank, 2016).
- The population in Vietnam is ageing (the percentage of the population aged 65 and over is predicted to rise from 7% to 21% between 2015 and 2050) (Shaaban, 2020).
- 65% of the Vietnamese population live in rural or remote areas where access to and quality and affordability of healthcare are not equal to urban areas due to the shortage of medical workers (Shaaban, 2020).

Business model: B2C model to provide distance medical consultation, diagnosis, and prescription via a digital platform to patients. The business model may also combine online and offline (traditional in-person) services.

Expected development outcomes

- Improve access to healthcare services for the population, especially for those who reside in remote areas or cannot physically visit the clinics.
- Ease the burden on hospitals in large cities, thereby enabling them to invest to expand to more locations, and improve the service including upgrades to specialty clinics and tertiary healthcare.
Impact risks and obstacles

- If adequate incentives and coverage are not provided to nudge the uptake and adoption of remote health tech solutions through the Vietnam Social Security system or insurance providers, for instance, the benefits of such business models will remain restricted to a niche population segment.

- A fragmented healthcare value chain may result in ineffective health management if online consultation is not followed by expert care services.
Production and processing of herbal ingredients and medicines or supplements

Pharmaceuticals

IOA specific development needs

- Each year, Vietnam uses about 60,000 - 80,000 tons of medicinal herbs for drug production and treatment, 80% of these are imported from China through unofficial channels with unassured quality (Hanh, 2021).
- Issue of counterfeit drugs and poor-quality drugs - in 2019, Vietnam had the highest number of enterprises producing low quality drugs in the world (Vo & Nguyen, 2019).

Business model: The business model may target different parts of the value chain, including herbal plantation (B2B), processing of herbal ingredients into medicines and supplements (B2B), or distribution (B2C). Investors may also choose to set up the whole value chain.

Expected development outcomes

- Investment in plantation and processing will reduce imports from China, dependence with the current majority of such imports being of low quality, lacking traceability, and lacking adherence to adequate national and international standards. Meeting of which a majority are not traceable and potentially have serious quality risks.
- Increase in entrepreneurial opportunities for farmers in various regions, who earn low incomes from the production of traditional low-value crops (for example, maize), to switch or diversify into, medicinal plantations with higher economic value.

Impact risks and obstacles: Lack of adequate enforcement on quality standards may reduce benefits of such business models for consumers.

Market growth: > 10% - 15% CAGR
Market size: USD 100 million - 1 billion
Market potential: The total value of drug use in Vietnam is about 5.14 billion USD, out of which, the total value of medicinal preparations from medicinal herbs (medicines, traditional medicines, herbal medicines) is estimated at about 440 million USD (8.4% of the total value of disease treatment)
ROI: estimated to be 10-15%.
Ticket size: USD 1-10 million
Target areas: Vietnam has 7 ecological regions; each region is suitable for plantation of certain herbal plants according to the masterplan of the Government.
Business case examples: VietMec, Ladophar
Sector insights

FOOD & BEVERAGE

Investment opportunities: The market size for the agri-tech market is estimated to be USD 300 million and USD 1.8 billion for the cold chain services market (Vietnam News, 2021). Current gaps in the domestic supply of pesticides where 100,000 -120,000 tons of pesticides are imported annually (Vietnam Agriculture News, 2021), point to opportunities that need to be addressed. In addition, a low fruit processing capacity of 600,000 tons versus total national production of more than 12 million tons also indicates opportunities that can yield commercial and impact returns (Luc, 2020).

Development needs: In 2021, Vietnam was ranked 65/113 on the Global Food Security Index (The Economist Group, 2021), indicating poor nutrition due to low access to quality food products and low labour productivity in agriculture production, i.e., 2.4 and 2.1 times less than that of Indonesia and Thailand, respectively (MoST, 2020). Vietnam is also severely affected by climate change requiring innovations in climate resilient and sustainable food systems. The impact of floods alone causes a loss of 2.3% of GDP each year (General Department of Hydrometeorology, 2022).

Policy priority: Resolution 26-NQ/TW/2008 by Vietnam Communist Executive Committee offers strong support from the government for rural development, including the activities in agricultural value chains, e.g., market access, technology transfer, access to capital, human resource improvement, infrastructure investment, business model development, and food safety for the population.
Agricultural products

IOA-specific development needs

Technology solutions are needed to address: (a) Low income in Vietnam’s rural areas which is 1.6 times less than in urban areas (Dan, 2018), (b) the limited area of sustainable agriculture - 0.3% of total plantation land area and only 0.5% of aquaculture area is certified for sustainable farming practices (GoV, 2020), (c) a high post-harvest loss rate of 10-20% in agricultural production, and food safety issue - 1,556 cases of food poisoning were reported, with more than 47,400 people infected during 2010-2019 (An, 2020).

Business model: B2B agri-tech solutions for various activities in agriculture production, such as implementing essential tasks, monitoring crops, predictive analysis, and precise agriculture.

- **Market growth:** > 10% - 15% CAGR
- **Market size:** USD 100 million - 1 billion
- **Market potential:** Vietnam’s agriculture exported a total of USD 41 billion in 2020, growing at 2.7%; only 30 companies registered as hi-tech enterprises. (BritCharm, 2021)
- **ROI:** estimated to be 25%.
- **Ticket size:** Investment can be in start-ups at different stages: seed money can be < USD 500,000, and Series A and B can be in the million.
- **Target areas:** Central Highland (Lam Dong province); Lao Cai province (Sapa), Son La province (Moc Chau); Red River Delta and Mekong Delta Region.

Expected development outcomes

- Improved access to hi-tech agriculture technology that can help optimize small landholdings, improve yields and deploy climate resilient solutions in agriculture;
- Improved product quality that can satisfy public nutrition and healthcare requirements and bolster trade;
- Improve participation of women by enhancing their incomes in the sector where they are overrepresented in the agricultural workforce but are underpaid with limited participation in high-yield areas like fruit orchards.
Impact risks and obstacles

- The desired impact may be hampered if the business models do not combine capacity-building efforts to bridge the digital divide and improve farmer capabilities to engage with tech-based agricultural models.
- Low labor costs in some areas can discourage agricultural businesses to invest in and transition to technology for improving farm productivity.
Retail & Distribution

IOA specific development needs

- Cold chain services such as storage, transportation, or packaging of agricultural products are underdeveloped leading to spoilage during distribution and processing, thereby increasing distribution costs (USD 51/ton in 2020 to USD 87/ton in 2021) (Yen, 2021).
- Investment in cold storage will help bring down the high rate of post-harvest losses and prevent price drops due to damage in processing and transportation.
- Cold storage solutions can help farmers preserve their farm produce to meet the quality requirements of the rapidly growing modern retail outlets and restaurant chains.

Business model: B2B model to provide cold storage for agricultural perishables (containers and bulk cargo) to serve both export businesses and distributors in the domestic market. The service may also additionally cover refrigerated freight, preservation, quality control, sorting, and packaging.

<table>
<thead>
<tr>
<th>Market growth</th>
<th>&gt; 10% - 15% CAGR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Market size</td>
<td>&gt; USD 1 billion</td>
</tr>
<tr>
<td>Market potential</td>
<td>Vietnam's cold chain industry is driven by an increasing number of supermarkets and exporters. The market is estimated to grow to USD 1.8 billion in 2021 (Vietnam News, 2021)</td>
</tr>
<tr>
<td>Gross Profit Margin</td>
<td>estimated to be 20 - 25%</td>
</tr>
<tr>
<td>Ticket size</td>
<td>USD 1-10 million</td>
</tr>
<tr>
<td>Target areas</td>
<td>Mekong Delta, Red River Delta, northern border provinces where the trade activity is concentrated (Lao Cai, Quang Ninh, Lang Son, Cao Bang).</td>
</tr>
<tr>
<td>Business case example</td>
<td>ITL, ABA Cooltrans, Binh Minh</td>
</tr>
</tbody>
</table>

Expected development outcomes

- Reduce the rate of post-harvest loss with positive impact on the environment as agricultural waste management can help reduce GHG emissions;
- Increase output and value of fresh agri-food products including traceability, leading to economic impact with improved domestic access to nutritious food products and enhancement of export value of such products;
- Increase sales for farmers with wider access to markets and consumers.
Impact risks and obstacles

- Uneven development along cold supply chains, for example, lack of cold facilities at retailers, may devalue investments and compromise the desired impact.
- Volatility in the real estate market may make it harder for land access/acquisition to set up cold storage facilities, discouraging investors' interest in the business.
Agricultural Products

IOA-specific development needs

More than 50% of farmers in Vietnam overuse pesticides, negatively impacting human health.

Business model: B2B model for the production of biopesticides. The investment may also cover the distribution business (B2B and B2C – selling directly to farmers).

- **Market growth**: > 15% - 20% CAGR
- **Market size**: USD 50-100 million
- **Market potential**: In 2019, Vietnam imported more than 16 thousand tons of biological pesticides (about 50.8 million USD), accounting for 17% of the volume of imported pesticides (Vietnam Agriculture News, 2021)
- **Gross Profit Margin**: estimated to be 20% - 25%
- **Ticket size**: can be through private placement (recommended) in already operating businesses. The size of the investment may vary based on the target investment level.
- **Target areas**: Lam Dong province, southwestern part of the Mekong Delta, such as Dong Thap, Ben Tre, An Giang, and Tien Giang; Red River Delta, including Hanoi, Thai Binh, Nam Dinh, Bac Ninh, Hai Duong, Quang Ninh.
- **Business case example**: Loc Troi, VIPESCO

Expected development outcomes

- Reduce the magnitude of health risks associated with the use of chemical pesticides, especially for women who are overrepresented as farm laborers and exposed to such chemicals during the production of various crops. Such risks range from pulmonary dysfunction, severe liver damage, birth defects, suppression of the immune system, and other acute toxicity among others.
- Reduce environmental degradation resulting from the usage of chemical inputs in agriculture production by using adaptive measures to combat agriculture-induced climate change, and promote “green and sustainable growth”
- Improve working conditions for women in agricultural areas. Women account for 64.3% of the labour force in agriculture and play dominant roles in the production of several crops.

Impact risks and obstacles

- Induced by tradition or habit, or due to low awareness of bio-products, farmers continue to use chemical products, making agricultural practices unsustainable.

Bio-pesticides production for farming

Act to avoid harm
• Manufacturers of the product may not be capable or have sufficient resources for resolving information asymmetries or for marketing the products to end-users.

• The time for the product to establish a solid market position can be prolonged, slowing down business scaleup.

• The time for the product to establish a solid market position can be prolonged, slowing down the business scaleup.
Food

IOA-specific development needs

Processing capacity with equipment renewal coefficient (the percentage of new technology and equipment between the previous year and the following year) is modest at only 7%/year (MARD, 2020) (1/3 - 1/2 of the minimum level of other countries), leading to a low income of USD 210 – 340 per month for the 1.6 million workers in the sector and high post-harvest loss rate of 10-20% (GoV, 2020).

Business model: Investment in irradiation facilities may be combined with warehouse rental and cold storage services. This model is B2B, with customers being domestic exporters or overseas importers.

Expected development outcomes

- Investment in irradiation capacity will help fruit farmers in rural areas improve farm outputs and gain access to high-value and stable markets, contributing to sustainably increasing their incomes.
- Reduce post-harvest losses for export agriculture products (fruits and vegetables).

Impact risks and obstacles

- Dependence on export capacity while the level of awareness about the service’s benefits on the domestic market is still modest may impact the desired outcomes from such investments.
- Irradiation technology, if not operated in accordance with safety regulations will adversely affect the health of workers directly engaged in the job.
Food

Development needs

- Production of fruit and vegetable drinks is a solution to improve the absorption of fresh produce from farms, bringing down the large volume of post-harvest loss and waste which accounts for over 20% (GoV, 2020) of the national production of more than 30 million tons/year (GoV, 2020).
- Fruit and vegetable farmers have low incomes, which can be improved if the farmers establish supply contracts with factories that will usually offer competitive purchase prices and provide technical assistance for farmers to secure production inputs.

Business model: Processing plant for the production of fruit and vegetable drinks or investment in existing factories to raise capacity and operational efficiency under a B2C model targeting end-consumers on the domestic market.

Expected development outcomes

- Reduce post-harvest loss and waste, raise product value 3-4 times, and create favourable conditions for market expansion - especially for export.
- Meeting the consumer demand for high-quality (processed) fruit and vegetable products, with ensured safety and hygiene and long shelf lives.

Market growth: > 5% - 10% CAGR
Market size: USD 100 million - 1 billion
Market potential: Total value of the fruit juice market in Vietnam is USD 450 million, accounting for nearly 11% of the beverage industry in Vietnam in 2019 (Minh H.V, 2021). The source of raw ingredients for processing fruit and vegetable juices in Vietnam is large and diverse: 12-15 million tons of fruits and 17.6 million tons of vegetables. Vietnam has over 150 industrial-scale fruit and vegetable processing establishments with a total designed capacity of over 1 million tons/year, but the actual production output is only over 600,000 tons (GoV Directive 5/CT-Ttg/2020, 2020)
Gross Profit Margin: estimated to be 15% - 20%
Ticket size: USD 500,000 - 1 million.
Target areas: Mekong Delta: Ben Tre, Tien Giang, Can Tho, and Dong Thap; southern central provinces: Khanh Hoa, Ninh Thuan, and Binh Thuan; Red River: Hai Duong and Hung Yen.
Business case example: Nafoods, Dong Giao (DOVECO)
Impact risks and obstacles

- Securing enough supply volume might be challenging as traditional local traders and collectors often pay high temporary prices to appeal to farmers.
- Limited understanding of the local market and marketing capacity will impede the investment from running profitably.
Sector insights

INFRASTRUCTURE

Investment opportunities: Vietnam’s waste management market was valued at USD 3.8 billion in 2020 (Mondor Intelligence, 2021). The potential of waste to electricity in Vietnam is estimated at 1,517 MW with an average power output of 10,617,740 GWh/year (Energy Institute, 2021). Under utilities, the investment demand in the water sector is estimated to be between USD 1.3 billion to USD 2.7 billion over the 2021 - 2030 (Lambert, 2021).

Development needs: Despite progress made, there are some gaps in availability and access to key infrastructure and utilities in Vietnam. For instance, in 2018, 6.3% of the population in rural areas did not have access to sanitary, potable water (GoV, 2020). Moreover, an average of 84.3% of solid waste from urban activities is collected and treated as per national standards but this still mainly lands up in landfills, with the ratio being much lower in some other regions (e.g., 63% in the Highlands) (MONRE, 2019).

Policy momentum: As specified in the Socio-economic Development Strategy 2021-2030 of the Vietnam Communist Party, infrastructure development is one of Vietnam’s key strategic development pillars. In addition, the application of high and green technology by the private sector is strongly encouraged by the government for infrastructure projects.
Water Utilities and Services

IOA-specific development needs

- Vietnam’s clean water supply is faced with challenges such as nearly 9,000 people died due to low-quality water and poor sanitation, and nearly 250,000 people hospitalized for diarrhea caused by contaminated domestic water (MONRE, 2020).
- Only 51% of the rural population (about 33 million people) have access to clean water that meets the standards defined by the Ministry of Health. In rural areas, the water supply from the centralized and household-scale with assured sanitation quality account for only 41% and 10%, respectively (Duc, 2021).

Business model: The business model can be a B2B investment in a clean water production plant to supply water to the current distribution network or a B2C investment in distribution pipelines that distribute water from existing water production plants.

| Market Growth: 5 - 10% CAGR |
| Market size: > USD 1 billion |
| Market potential: Vietnam consumes nearly 4 billion m3 of clean water annually. Each m3 is worth between 0.3 - 0.9 cents. Daily consumption is expected to rise from 10.9 million m3 in 2019 to 20 million m3 by 2030 (MONRE, 2020) |
| ROI: 5-10% |
| Investment size: Depending on the target capacity. - the minimum investment is about USD 500,000 for a 500 m3/day capacity. |
| Target areas: Mekong River Delta |
| Business case example: BIWASE, DNP-Water |

Expected development outcomes

- Increased supply of, and access to, quality water for the underserved population.
- By 2030, Vietnam’s ambition aims to end epidemics of tuberculosis, malaria, and other tropical diseases by 2030 oblivion; and enhance the prevention of hepatitis, water-borne diseases, and other infectious diseases.
- Improved health and wellbeing of citizens with cascading impact on economic productivity.
Impact risks and obstacles

Low water prices set by the provincial government may lead to sub-par commercial models which in turn will lead to the supply of low quality of water as the investment is not commensurate with the needs of target communities.
Waste Management

IOA specific development needs

- There are challenges around the required capacity to process solid waste in Vietnam. 75% of collected solid waste went into landfills in 2020 and 80% of this is not compliant with sanitary standards (Vietnam Standard - TCVN 6696:2000 by STAMEQ); The rate of waste collection is only approximately 40% and 60-80% in rural and urban areas respectively (MONRE, 2019)

- An estimated 3.1 million metric tons of plastic waste is discharged on land in Vietnam annually. At least 10% of this mismanaged waste leaks into the waterway, making Vietnam one of the top five plastic polluters of the world’s oceans (Mahler, 2022).

- Women constitute 60% of the waste sector workforce in Vietnam that largely remains informal in nature. Their income is modest, capacities are limited and there are significant health implications as women are exposed to toxic waste, and high levels of air pollution (Mahler, 2022)

Business model: Invest in modern technologies for solid waste processing, for example in pyrolysis with energy recovery to reduce treatment costs, sanitary landfilling, and microbial production. (Pyrolysis technology provides an opportunity for the conversion of municipal solid wastes, agricultural residues, scrap tires, non-recyclable plastics, etc. into clean energy. It offers an attractive way of converting urban wastes into products that can be effectively used for the production of heat, electricity, and chemicals).

This can be made by greenfield investment or through joint ventures with local companies and may focus on (a) Solutions for solid waste recycling, (b) Application of advanced technologies for processing solid waste before they go to landfills (current investment in technologies is low; waste processing equipment/machine is generally outdated causing environmental pollution), or (c) Waste-to-energy generation. This investment opportunity is B2B, in which the buyers are municipalities or businesses.
Expected development outcomes

- Contribution to Vietnam’s aspiration for a circular economy. By 2030, the proportion of urban daily-life solid waste collected and treated meets standards and regulations through the circular economic models to reach 50%; 100% of urban organic waste and 70% of rural organic waste are recycled (GoV Decision, 687/QĐ-TTg, 2022).

- Improvement in the quality of life of the population in general, by reducing pollution, especially in urban areas. For those involved in the waste management sector, it is the improvement in the income and working environment.

- Contribute to reducing greenhouse gas emissions, and energy-saving; the CO2 reduction is estimated to be 0.12 tons per ton of garbage.

- Women and informal workers in the landfill areas will benefit from the improved environment that resulted from applying sanitary standards in waste treatment.

Impact risks and obstacles

- Inefficient operational management due to the fragmented value chain leads to low profitability, hence crowding out investment, hindering the target of 95% of solid waste treated set by the required standards.

- If requisite capacity building and sector formalization measures are not built into the business model, the waste sector workers, a large percentage of them are women who may continue to face suboptimal work conditions.
Waste Management

IOA specific development needs

- Vietnam lacks the adequate capacity to process solid waste: 75% of collected solid waste went into landfills in 2020 and 80% of this waste is not treated in compliance with sanitary standards. The rate of waste collection is approximately only 40% in rural areas and ranges from 60-80% in urban areas (MONRE, 2019).
- Domestic waste landfills are often located on the periphery of the city, directly affecting poor communities, resulting in the loss of a lot of arable lands, along with creating air and water pollution.
- Communities living near garbage treatment plants are exposed to pollution resulting from landfilling.

Business model: Waste-to-energy plant in which the generated power is sold to the state national grid and/or directly to industrial zones. The service price for solid waste treatment and the sales price of electricity is decided by negotiation with local authorities based on investment incentives. Fly ash from waste burning would be stabilized and buried according to hazardous waste standards while other solid, liquid, and gaseous wastes will be treated as per safety standards.

- **Market size**: USD 100 million - 1 billion
- **Market potential**: Vietnam’s total installed power capacity is 76,620 MW. The national revenue of the power system is nearly USD 17 billion. The total potential for waste-to-energy power is about 1,100 MW (Energy Institute, 2021).
- **IRR**: estimated to be 5 - 10%
- **Ticket size**: The average investment of a waste power plant is USD 4 million/MW. The scale of waste power plants in potential areas in Vietnam is between 5 - 80MW, equivalent to an investment amount of USD 20 - 320 million.
- **Target areas**: Vietnam’s major cities, namely Hai Phong, Hai Duong, Ha Long, Hue, Da Nang, Nha Trang, Dong Nai, Binh Duong, Ho Chi Minh, Can Tho.
- **Business case example**: Waste-to-energy Thien Y

Expected development outcomes

- Compared to the landfill method, waste to electricity helps reduce the volume of waste by 90-95%. The power supply also reduces greenhouse gas emissions and proper waste disposal reduces water pollution and bad odour.
• In Viet Nam, 1.3 million people still lack access to electricity (UNDP, 2019).
• Waste to electricity helps service the gaps in energy access for households, businesses, and social infrastructures such as schools and health centres.
• Waste management is an important area contributing to the mitigation of greenhouse gas emissions (GHG), identified by the Nationally Determined Contributions (NDC) for Vietnam.

Impact risks and obstacles

• Dioxin formed during combustion may be above the allowable level if the right combustion technology is not applied in the beginning.
• Groundwater may get contaminated due to leakage of improperly treated waste, and harmful emissions may result due to operational mismanagement.
• High rate of fly ash due to the use of wrong technology and/or the fly ash at landfills may exacerbate pollutants in the air and negatively impact community health and the environment.
**Sector insights**

**RENEWABLE & ALTERNATIVE ENERGY**

**Investment opportunities:** Annual growth rate of national electricity demand was forecasted to be 8.5%, and 7.5% in the periods of 2021 – 2025 and 2026 – 2030 respectively; To meet this demand, 130,000 MW is needed by 2030 (Chi, 2020). Expansion of transmission lines, energy-efficient equipment, and electric vehicles, including charging stations, are needed to meet the policy and investment commitments in Vietnam while also smoothening the relevant value chains. Meanwhile, efficiency levels of energy use are high at 380 kilograms of oil equivalent (kOe)/USD 1000 of GDP (2017), 30% more than Malaysia and 40% more than Thailand (Minh, 2022).

**Development needs:** High volume of investment amounting to about USD 14 billion/year is needed for the power grid and power sources (Kim, 2020). The share of renewable power is set to increase significantly to 42% by 2045 (Energy Institute, 2021) to contribute to addressing the increasing carbon emission per capita, from 1.75 tons in 2010 to 2.81 tons in 2018 (GoV, 2020).

**Policy momentum:** At the COP26 conference, the Government of Vietnam committed to achieving net-zero carbon emissions by 2050. Vietnam National Power Plan No.8 (being finalized) states that by 2045, the total share of renewable energy sources, including small hydroelectricity, wind power, solar power, and biomass power, will account for 43%. Coal-fired power will reduce from 29% in 2020 to about 13% in 2045. Vietnam also plans to put together a carbon tax and regulations on the management of carbon credits.
Alternative energy

IOA-specific development needs

- An estimated addition of nearly 20 GW of renewable energy is to be installed to deliver the target 25% share of renewable energy by 2030, an interim target as a run-up to 2045 targets (Huong, 2022). However, capacity constraints are hindering the supply from the national grid.
- Vietnam’s potential for large-scale solar power generation is 386 GW (Energy Institute, 2021). By the end of 2020, the total installed capacity of solar power plants is only over 16 GW (EVN, 2021).

Business model: Grid-connected solar power plants to supply solar power to Energy of Vietnam (EVN) and other industrial buyers.

- **Market size**: > USD 1 billion
- **Market potential**: The annual revenue of EVN, the state-owned enterprise dominating power distribution, was nearly USD 20 billion in 2021. Renewable energy currently accounts for more than 10% of total energy production. An additional 4 GW of large solar plants are planned for up to 2025 and 48 GW after 2025. (Energy Institute, 2021).
- **IRR**: 10% - 15%.
- **Ticket size**: Forecast for the installation cost for a Solar Photovoltaic solar power plant in Vietnam is USD 900/kW (not including IDC - Interest During Construction) by 2025 and USD 350 - 840/kW by 2030.
- **Target areas**: Southern region, southern central and the Central Highlands
- **Business case example**: Trung Nam, Banpu Power PLC

Expected development outcomes

- Solar power has created a breakthrough in ensuring national energy security, contributing to the conservation of energy resources, and minimizing the negative impact on the environment in electricity production.
- Large-scale solar projects contribute to economic development through tax contribution, thus benefiting the local communities in undeveloped rural areas. Ninh Thuan province, for example, is a renewable energy hub in Vietnam. Due to renewable energy development, its tax revenue has increased four times...
from nearly USD 50 million in 2015 to USD 200 million in 2021, achieving a 10% growth of gross regional domestic product (GRDP) (Yen & Duc, 2022).

Impact risks and obstacles

- For this investment opportunity to be profitable, smart grids and energy storage development are required to resolve the intermittent of renewable energy supplies and leakages in the value chain.
- The price of renewable energy supplied to the national grid may be not economically sufficient as set out by the government, and hence, not attracting investors’ interest.
- The solar project may not be justified if there are other better opportunities, such as development of infrastructure for tourism purpose, for economic development for the land.
Alternative energy

IOA specific development needs

An estimated 20 GW of renewable energy is to be installed to deliver the target 25% share of renewable energy by 2030 (Huong, 2022). However, capacity constraints are hindering the supply from the national grid.

As income and living standards in Vietnam are improving, the demand for hot water in Vietnamese households is increasing. The use of solar water heaters will contribute to climate mitigation with a reduction of CO2 emission by the equivalent of 0.6kg/kWh (Minh H.D et al, 2017)

Business model: Manufacturing affordable solar water heater equipment for low-income groups. In a B2B model, this investment can serve customers including home appliances distributors, while a B2C model can have its distribution channels to target domestic end-users directly. A combination of B2B and B2C can also work efficiently.

Expected development outcomes

- Bring down power shortage during peak hours due to the substantial power consumption spent on water heating.
- Contribute to CO2 emission reduction – the use of solar water heaters reduces CO2 emissions by the equivalent of 0.6kg/kWh (Minh H.D et al, 2017)

Impact risks and obstacles

- Changes in the supply chain may increase the cost of production inputs, making the products unaffordable for low-income groups.
- The investment fails to take into account the resources needed for marketing (e.g. educating the market or developing a distribution network to reach out to people. Strong competition by grid-powered water heaters in terms of price.

Market size: USD 50 - 100 million
Market potential: As income and living standards in Vietnam are improving, the demand for hot water in Vietnamese households is increasing. In 2010, there were 13 hot tubs for every 100 households. By 2020, this number rose to 42 (an increase of 2.8% per year).
ROI: 10% - 15 %,
Ticket size: Driven by the target capacity of the investment
Target areas: Urban areas.
Alternative Energy

IOA specific development needs

An estimated 20 GW of additional renewable energy is to be installed to deliver the target 25% share of renewable energy by 2030 (Huong, 2022). However, capacity constraints are hindering the supply from the national grid. Meanwhile, efficiency levels of energy use are high at 380 kilograms of oil equivalent (kOe)/USD 1000 of GDP (2017), 30% more than Malaysia and 40% more than Thailand (Minh, 2022).

The total potential of wind power is more than 130 GW, but only 5.7 GW has been installed (Energy Institute, 2021).

Business model: Wind power projects onshore, nearshore, or offshore, in the form of greenfield and/or joint ventures to construct new power plants or acquire existing plants, and improve capacity and/or operational efficiency. This will be a B2B model serving wholesale buyers in the national grid system.

- **Market size:** > USD 1 billion
- **Market potential:** Vietnam’s economically feasible wind capacity is 134 GW. It is expected that by 2030, onshore wind power will reach 17GW and offshore wind power will reach 4GW. Offshore wind power is prioritized for development with installed capacity increase to 10 GW by 2035, to 23 GW by 2040, and to 36 GW by 2045 (Energy Institute, 2021)
- **IRR:** 5% - 10%.
- **Ticket size:**
  - Onshore wind power: Investment rate of USD 800-1,350/kW by 2030 and USD 650-1,000/kW by 2050; capacity factor of 35-55% by 2030 and 35-58% by 2050; Levelized Cost of Energy (LCOE): 5-10 US cents/kWh by 2030 and 4-6 US cents/kWh by 2050. (Energy Institute, 2021)
  - Offshore wind power: Investment rate of USD 3,200/kW by 2030 and USD 2,800/kW by 2050; capacity factor of 58% by 2030 and 60% by 2050; LCOE: 11-15 US Cents by 2030 and 8-13 US Cents/kWh by 2050. (Energy Institute, 2021)
- **Target areas:** Southwestern and southern central regions.
- **Business case example:** BIM Group, Trung Nam Group, HBRE Group

Expected development outcomes

- Carbon emission is reduced, for instance with 4-5 GW of offshore wind power generated by 2030, Vietnam will save about USD 800 million in coal imports per year, contributing to reducing 7.2-9.0 million tons of CO2 emissions.
• Employment opportunities for local communities, estimated at 40,000 local jobs by 2030.

Impact risks and obstacles

• Difficulty in securing land for investment as wind power plants occupy relatively large land banks or sea areas.
• Technical issues, for example, a microclimate that reduces wind speed, negatively affect the performance of the turbines leading to unpredictability in the supply of wind power.
CONCLUSION

The Vietnam SDG Investor Map 2022 presents 14 investment opportunities, all of which contribute to a more sustainable and inclusive Vietnam. This map aims to secure the interest of international and domestic investors in sustainable investment that can contribute to Vietnam’s achievement of SDGs while also providing resilience to shocks such as those caused by COVID-19.

In light of the investment environment in Vietnam, the report has proposed investment opportunities that promise a significant social return, some with a reduced commercial return. The deployment of an innovative finance toolbox will likely be required to navigate and mitigate this trade-off. Such tools can strengthen the investment case by blending public and private, commercial and concessional capital for the greater good.

The Vietnam SDG Investor Map should encourage all investors, both those within and outside of Vietnam, to engage with the people and processes driving investment opportunities on the ground to realize the full impact and financial potential.

Because the market conditions are changing quickly in Vietnam, and some key investment-enabling policies, such as the Vietnam National Power Planning VIII, are also being developed when the work of this report is completed, key UNDP recommendations for the future include the review of the progress and update on the investment opportunity areas, the stimulation for further action, the facilitation of exchange of best practices, and policy development for the replication and implementation of successful business models and innovative financing mechanisms.

The Vietnam SDG Investor Map 2022 will be digitized and integrated into a digital platform called the UNDP SDG Investor Platform, which will increase the global investor outreach.

As the country continues to commit to delivering SDGs while maintaining high economic growth, this report invites government partners, investors, and concerned citizens alike to continue the discussion and engagement on sustainable investment opportunities.
Centre for Impact Investing and Practices

The Centre for Impact Investing and Practices ("CIIP") fosters the growth of impact investing and practices in Asia and beyond by building and sharing knowledge, bringing together stakeholders in the community, and bringing about positive action that accelerates the adoption of impact investing. Based in Singapore, CIIP was established in 2022 as a non-profit entity by Temasek Trust, a steward of philanthropic endowments and gifts. Temasek and ABC Impact are our strategic partners. CIIP is SDG Impact’s anchor partner for Asia.

UNDP

The United Nations Development Programme (UNDP) is the leading United Nations organization fighting to end the injustice of poverty, inequality, and climate change. Working with our broad network of experts and partners in 170 countries, we help nations to build integrated, lasting solutions for people and the planet. UNDP believes that the people of Vietnam should have ownership over the programs and projects we support. All UNDP programmes therefore actively promote the spirit of mutual respect, support, and accountability and subscribe to the principle of national ownership.

SDG Impact

SDG Impact is a UNDP flagship initiative focused on supporting the mobilization of private sector capital and investments in support of the SDGs. By providing investors and businesses with the clarity, insights, and tools required to support and authenticate their contribution to achieving the Sustainable Development Goals, SDG Impact’s vision is a world in which all capital flows advance the 2030 Agenda. By driving consistency and accountability, SDG Impact will work to enable more effective investment toward the global good. It will allow investors, businesses, and others to confidently authenticate their contributions to achieving the SDGs and to identify SDG investment opportunities in emerging economies and developing countries.
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42


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