

August 10, 2021

To Whom It May Concern,

Corporate Name: TechnoPro Holdings, Inc.

(Code:6028, TSE First Section)

Representative: Takeshi Yagi, President, Representative Director & CEO

Contact: Toshihiro Hagiwara, Managing Director & CFO

(Tel. 03-6385-7998)

Notice Regarding Launch of Medium-Term Management Plan Evolution 2026

On August 10, 2021, TechnoPro Holdings, Inc. launched a new medium-term management plan Evolution 2026, covering the period of five years from fiscal year ending June 30, 2022 to June 30, 2026. For details, please refer to the attached document.

(Note on translation)

This document is provided for informational purpose only. If there are any discrepancies between this and the original, the original Japanese document prevails.

TECHNOPRO

TechnoPro Group Medium-Term Management Plan (FY22.6 – FY26.6) "Evolution 2026"

TechnoPro Holdings, Inc. (code: 6028,TSE)

August 10, 2021

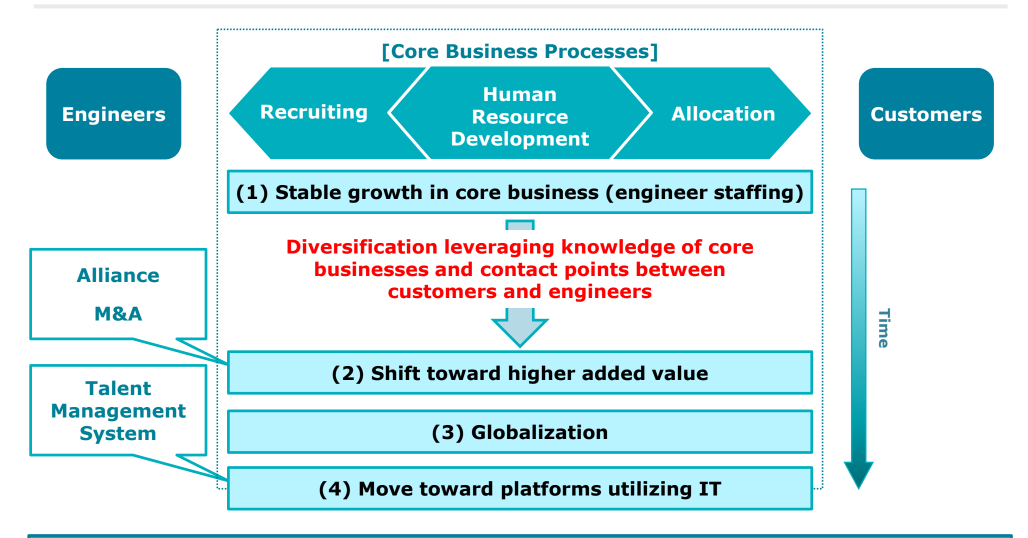


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Strategic Initiatives in Previous Plan (announced Jul. 2017)



As a method of strategic advancement, pursue aggressive M&A activity (five-year investment budget of 20 billion yen)

Previous Medium-Term Management Plan Review

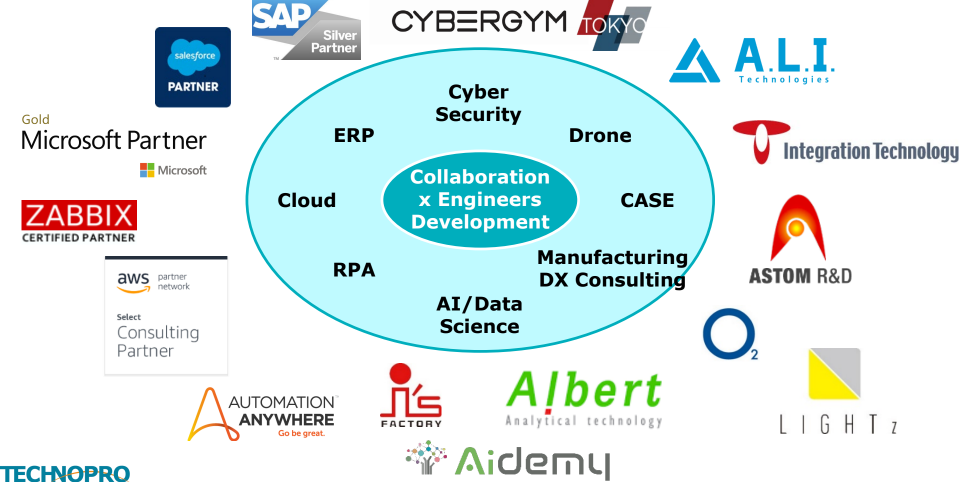
Financials Target (FY18.6-FY22.6)			Results (FY18.6-FY21.6)						
		5-	ear target	:s			4-	ear result	:s
	FY17.6	FY18.6	FY22.6	CAGR		FY17.6	FY18.6	FY21.6	CAGR
Revenue (million yen)	100,095	109,000	160,000	9.8%	Revenue (million yen)	100,095	116,529	161,316	12.7%
Operating profit (million yen)	9,647	10,600	17,000	12.0%	Operating profit (million yen)	9,647	11,238	19,461	19.2%
Net profit (million yen)	7,717	7,600	11,000	7.3%	Net profit (million yen)	7,717	8,498	13,245	14.5%
Engineers (no. of engineers)	14,346	15,400	19,600	6.4%	Engineers (no. of engineers)	14,346	16,797	20,330	9.1%
Unit sales price (thousand yen/month)	626	635	655	0.9%	Unit sales price (thousand yen/month)	626	630	634	0.3%
ROE*	29.9%	more th	an 20%		ROE*	29.9%	24.5%	25.1%	
Growth Strategy			Achieved one year a	ahead (e	xcl. unit	sales pr	ice)		
(1) Stable growth in core business (engineer staffing)			 ✓ Achieved growth in the number of engineers (quantity) mainly in IT sector, but improvement of unit sales price (quality) remains slow 						
(2) Shift toward higher	added va	ılue			✓ Higher value addition, globalization, platform building				
(3) Globalization			are still in growing	, ,	, ,		3		
(4) Move toward platfor	ms utilizi	ng IT			Elaborate strategy investment	and bold	l resour	ce	needed
M&A			Strengthening of o and manage strate	_	•	omote	for plan		
Five-year investment budget of 20 billion yen			✓ Invested 11.2 billion future growth drive	•	&A, but y	et to be	come		

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*Higher ROE due to the effect from income tax deduction derived from losses carried forward until FY18.6

Reference: Alliance Progress

- Promote fostering of engineers who can perform well in the new technological fields where customer demand is expected to increase in the future, through establishing the ecosystem with alliance partners including major IT vendors and startups that have cutting-edge technologies or platforms
- Specifically fostered <u>380</u> data scientists, <u>348</u> AI engineers, <u>234</u> cloud engineers, and <u>94</u> ERP engineers



Reference: M&A Track Record

- Despite having invested* **11.2 billion yen** in total for 10 acquisitions (including three entities absorbed into TechnoPro, Inc.) in the first two fiscal years, struggling to achieve synergy across the Group expected at the time of investment, consequently being unable to generate sufficient returns (ROIC**) exceeding the cost of capital
- No closed deal in the last two fiscal years, due to COVID-19 (instead, part of free cash flows was used for the share buy-back)

FY21.6 Results	Machinery, Elect/Electronics	IT Infrastructure	Other	Invested Capital (JPY)	ROIC
(1) Stable growth in core business (engineer staffing)		EDELTA COLITO		1,104M	10.8%
(2) Shift toward higher added value		PROB I ZMO	TECHNOBRAIN BOYD & MOORE EXECUTIVE SEARCH	4,358M	9.3%
(3) Globalization	orion street or the contract of the contract o	HELIUS		4,238M	7.3%
Invested Capital (JPY)	1,660M	5,214M	2,826M	Invested Ca	pital 9,700M 8.6%
ROIC	11.2%	8.1%	7.9%	Cost of Capit	

^{*} For fully-owned subsidiaries, invested capital is considered as share acquisition price plus assumed net debt. For other non-100% subsidiaries, invested capital is considered as share acquisition price

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Excluding entities merged with TechnoPro,Inc.
 (Techno Live, Misystem, Softworks)
 Total invested capital in three entities amounts to
 1,503 million yen

^{**} ROIC (Return on Invested Capital) = NOPAT (before PPA amortization, corresponding to ownership %) divided by invested capital

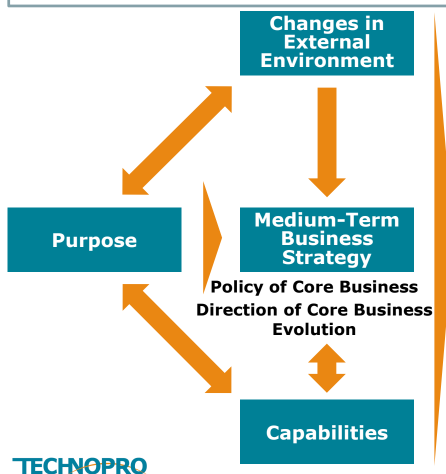
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Medium-Term Management Plan Logic & Overview

- Defined the purpose of TechnoPro Group based on demand from society projected from the external environment forecasted for medium- to long-term and the Group's unique capabilities; formulated a new Medium-Term Management Plan for the next five years, which enables value creation and sustainable growth, by drawing ideas from desirable image in 10 years
- Upon lessons learned from the previous medium-term plan, clarified details of strategies and strengthened the organizational functions to promote and manage progress, as well as paying careful consideration to the balance between growth appetite and risk management





(Strategy Progress Management)

Roadmap

External Environment Changes

- Adoption of new technologies and reduction of gap between demand and supply of engineers are urgently required in order to realize digitalized, more convenient society and enhance competitiveness of Japanese industries
- Although the engineer staffing business in Japan is still attractive, the growth relying on only existing initiatives is expected to be limited, considering the structural shortage of Japanese technology talent

Medium- to Long-Term Trends in Japan

Technology Advancement



- Acceleration of technology innovation
- Penetration of digital and environmental technology into society
- Automation of development

Work Environment/ Labor Market in Japan



- Aging population
- Structural shortage of engineers
- · Liquidating job market and diversifying work style
- Future of strict dismissal legislation

Globalization



- Fierce competition with competitors
- Overseas transfer of development
- Evolving digital technologies outside Japan
- Increasing geopolitical risk

Engineer Staffing Business in Japan

Sustainable Market Growth and Continued Engineer Shortage



- · Changes of work environment and labor market work as tailwind
- Customers' further depend on external resources of technology and talent

Consolidation of Small/Medium Size Players and Reorganizing Industry



- · Major players attracting more customers and engineers
- $\boldsymbol{\cdot}$ Expanding market share and competitiveness of larger firms

External Environment Changes (continued)

- In order to maintain our competitive advantages, it is crucial to overcome supply constraint by improving and transforming the skills of our engineers through education and training based on R&D trends and technological shifts, as well as utilizing new talent pool such as freelancers and overseas talents, and it is also significant to secure sufficient engineers to meet the changing and growing demand
- Keeping to evolve our capabilities is essential to solve technology-related issues and continue to provide value to society and customers

Medium- to Long-Term Trends in Demand & Supply around TechnoPro Group

Demand

Broadening digitalization needs

- Expanding range of technologies (e.g., carbon neutral) and accelerating innovation
- Apart from self-sufficiency (implement open innovation)
- Lowering the barriers between overall industries and the IT industry
- Increasing digitalization needs of business units and fields in addition to customers' information system department

Shift to problem-solving needs

 Increasing demand to identify issues and provide solutions, rather than simply providing human resources (headcounts) and services

TechnoPro Group

Supply

Supply constraint of Japanese engineers

- Structural engineer shortage
- · Continued job seeker dominance
- Intensifying competition for prominent talent

Diverse sources of supply in Japan

• freelancers, side job workers, senior workers...

Increased opportunities to utilize overseas engineers

- Spread of cloud tools and remote work
- Acceptance of offshore services by customers

Capability Evolution & Business Model Transformation

- To strengthen our resilience against increasing economic volatility and uncertainty, and to retain the high-skilled engineers who are the drivers of our growth, we need to transform our traditional business model, in which we have been playing a role as an employment adjustment function during economic downturns, in addition to evolving our capabilities
- Establish a cycle of creating attractive job opportunities, attracting and developing high-skilled engineers, and encouraging retention of our engineers through improvement of compensation and customer trust

Engineer acquisition by overcoming supply constraint and employment form in Japan

Recruit/create engineers ⇒
Improve engineer compensation ⇒ **Retention**

Engineer training/reskilling responding to digital technologies

High-skilled Engineers

Business Model Transformation

Attractive Jobs

Organizational accumulation and utilization of technological knowledge

Make engineers perform systematically ⇒
Trust from customers ⇒ **Retention**

Ability to identify customer issues and propose & implement solutions

Existing Capabilities & Core Competences of TechnoPro Group

- Relations with large customer base
- Engineer fostering system and know-hows

Scale of IT engineers

- Engineer resource engaging to diverse technology fields/industries
- Recruitment capability backed by a wealth of orders

Purpose

- As a premise for considering a new medium-term business strategy, redefined the Group's unique Purpose and seek to align it with strategies that contribute to value creation
- Improve the engagement of the Group's employees through a strategic storytelling with the Purpose at its center in order to spread the Plan throughout the organization

Corporate Philosophy Framework

TechnoPro Group Purpose

Driving the Power of Technology and Talent
to Co-create Value Together
with our Customers
for a Sustainable Society

Technology to Empower the Future





Reference: Our Values

Technology is the driver that brings transformation to business, lives, and society.

-The challenges and needs of customers and society are diversifying, as dynamic changes occur faster than ever-

We provide solutions to unlimited challenges our customers face by:

- Delivering optimal service and solution through our talent, trained and nurtured well regardless of gender, age, and nationality
- Working squarely on new, evolving domains and honing our capabilities thoroughly
- Always meeting our customers' expectations as value-creation partners

Value Creation Chart

Building sustainable society

We continue to maximize the potential of engineers and researchers by:

- Providing the conditions and programs to encourage learning and skill development
- Creating opportunities to not only hone their expertise but also to switch or acquire new skills
- Supporting our talent through technology evolutions and environmental changes to stay active

We contribute to building a sustainable society by:

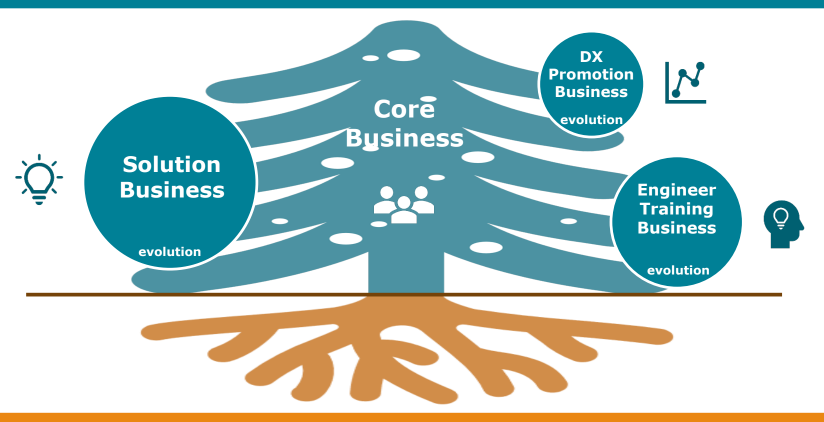
- Solving the challenges of our customers and society as we connect people to technology, and bridge Japan to the world, across various industries and technology domains
- Promoting a diverse array of talent through continuous enhancement of capabilities
- Delivering results that have social impact through our business activities



Medium-Term Business Strategy Outline

• Strive growth putting more focus on "quality" for Core Business (engineer staffing in Japan), as well as business transformation with "evolution" as its pivot (not "diversification"), thereby aiming to expand business and change business model by staying ahead of changes in supply and demand over the medium- to long- term

"Evolution" of Core Business



"Evolution" of Capabilities

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Core Business

- Expecting growth in Core Business to continue for a short-term, driven by strong demand for digitalization and engineers
- For medium- to long-term, however, if difficulties such as 1) accelerated technological innovation, and overseas transfer/automation of development, 2) intensifying competition for engineers recruitment, and 3) wage hike pressure become apparent, there will be a significant business risk in pursuing only "scale," namely increase of the number of engineers, as a revenue growth driver under the current business model centered on engineer staffing
- HR development and training functions will become significantly important as a source of differentiation from peers and competitive advantage in this industry, rather than recruitment and allocation capabilities in the past

Basic Operation Policy

Pursue further quality

Increasing emphasis on software

Seeking room for growth

Recruit

- Further promote hiring of engineers who require training and non-Japanese engineers with high skills in order to close the gap between demand and supply in Japan
- Utilize human capital in response to increased mobility of job market and diversification of work style, in addition to permanent employees on which the Group currently focuses

HR Development /Training

- Strengthen engineer fostering functions (training framework, contents development, career planning, etc.)
- Enhance OJT training environment (allocation in teams, outsourcing/project-type, alliance, etc.)

Differentiating from competitors

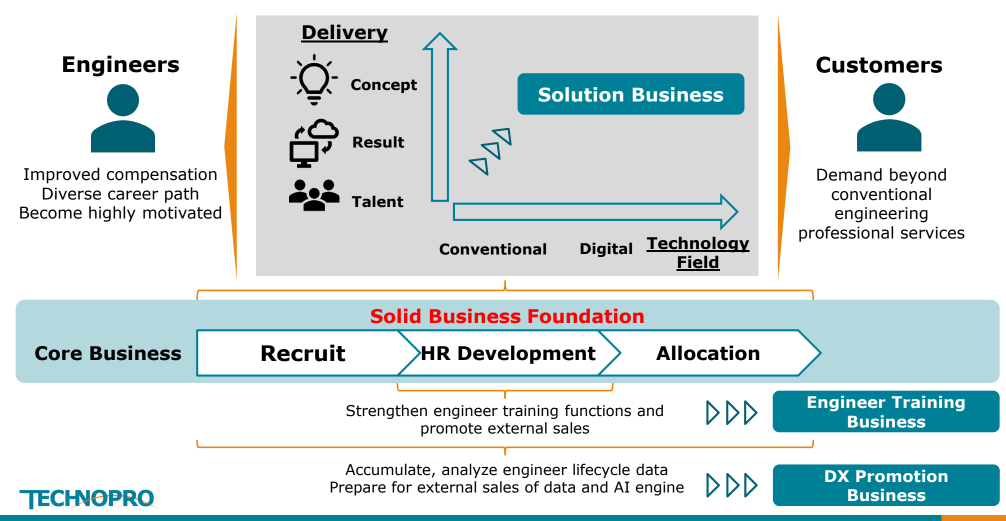
Source of competence

Allocation/ Sales

- Cultivate new customer base in IT (non-manufacturing such as retail, BFSI, public sectors, etc.)
- Obtain new orders from customers and clues to identify their problems through engineers on assignment, by leveraging the customer touch points the Group currently has

Core Business Evolving Direction

• Considering the medium- to long-term potential risks in Core Business and the possibility of stagnant growth and downward margin pressure due to supply constraints, thoroughly pursue the "evolution" of Core Business in order to respond to changes in customer demand and secure high-skilled engineers (a strategic option only possible with a solid business foundation in Core Business)



Solution Business

- Promptly grasp the rapidly growing demand for digitalization in the New Normal, thereby help customers solve their issues by providing end-to-end services from planning to implementation with optimal solutions developed by combining conventional and digital technologies existing within and outside the Group
- Expand the solution business as early as possible by maximizing the leverage of Core Business assets such as a broad customer base across diverse industries, touch points with customers through our engineers, etc.
- Establish a new Center of Intelligence (COI) organization, which will 1) formulate global strategies to promote the Group's solution business by regularly assessing technology, solution and market trend, 2) accelerate organic growth in this solution area, and 3) provide insights to select appropriate M&A targets and alliance partners

Basic Operation Policy

Focusing on digital field

Leveraging Core
Business assets

Overcoming technological resource constraints in Japan

Services providing digital technology

(e.g. IoT, data analysis, cybersecurity, etc.)

Development services integrating existing technologies with digital technologies

(e.g. integration between factory automation and digital, bioinformatics, etc.)

Technology development for global digital products, for which demand is growing

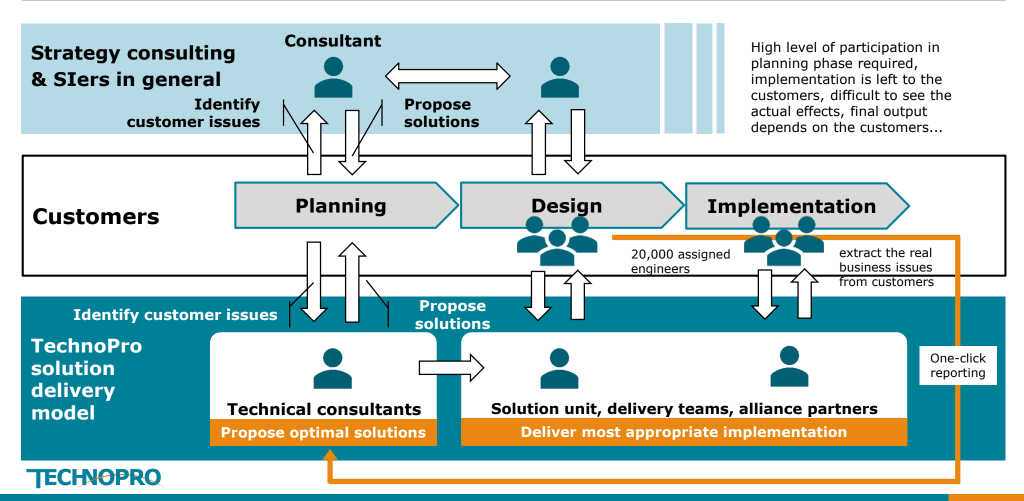
(e.g. SAP, SFDC, AWS, Azure, Splunk, Automation Anywhere, etc.)



* Solution Business includes engineer staffing related to advanced technologies in addition to outsourcing/project type

Solution Business: TechnoPro Group Competence

- 20,000 engineers engaged in design and implementation work at our customer sites have great opportunities to discover the essential business issues of customers
- Based on the information provided by the engineers, our technical consultants propose the optimal solutions and consistently deliver solutions from design to implementation, committing to thoroughly solve the customer's issues; consequently differentiates us from strategy consulting firms and SIers in general



Solution Business: Global Expansion

- Focus on distributing digital talents, development know-hows and solutions to Japan from "Talent Countries" or "Technology Countries" such as India, in order to overcome the supply constraints of human and technology resources in Japan
- Establish Centers of Excellence (COE) for advanced technologies across Japan and overseas to strengthen offshore delivery capabilities to "Demand Countries" such as Japan, US and Europe

Business Model Focused on Digital Domains

Recruiting foreign engineers in Japan

Sending non-Japanese engineers to Japan for onsite operation

Offshore staffing

Providing technical services to Japanese customers from overseas offshore on a time & material basis

Solution delivery

Providing technical services from upstream process through combining onsite and overseas offshore services



: Onsite location

: COI/COE location

: Offshore location

Reference: Digital Technologies & Solutions

Customer

Automotive/ Mobility Industrial machinery

Electric components/ Semiconductors Electronics/ Precision machinery Information systems/ Telecoms Plant/Heavy industry/ Energy

Bio/Medical

Materials

Construction

<solutions></solutions>						
Development efficiency	Production efficiency	AI/Data analysis	IoT/System development			
Cloud/Network	Materials Informatics	Bioinformatics	i-Construction			
ERP	Security	Local authority business consulting	Operational efficiency			
ВРО	IoT platform	Surveying/Measuring	Automotive transformation			
	<digital te<="" th=""><th>chnologies></th><th></th></digital>	chnologies>				
AI/Machine learning	< Digital Te	chnologies> Sensor fusion	Edge computing			
AI/Machine learning Cloud services			Edge computing 5G/6G network			
	Data science	Sensor fusion				
Cloud services	Data science Cybersecurity	Sensor fusion Blockchain	5G/6G network			

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^{*} The COI will focus on technology trends and customer demand, revise its focus on digital technologies and solutions when needed

Engineer Training Business

• Turn the engineer training process itself into a "business" by selling the engineer training curriculum and contents accumulated in Core Business to external corporate customers and individuals, seeking to position it as one of the revenue sources generated from the evolution of Core Business

Growth by Leveraging Core Business Assets

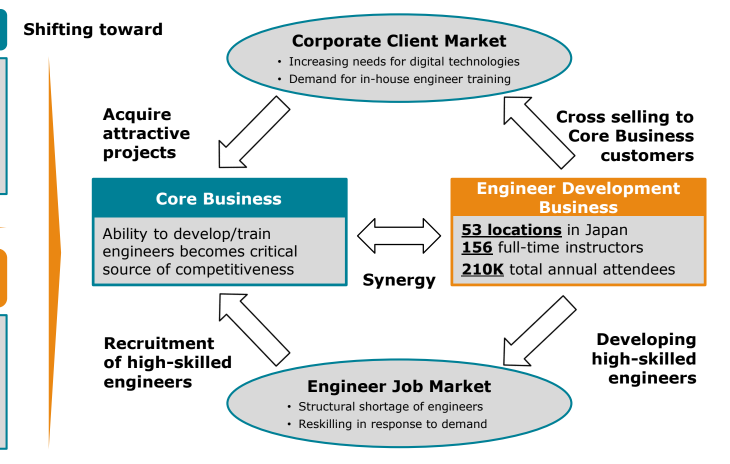
No. 1 leader advantages in engineer staffing industry

- 1. Knowledge of Japanese engineer job market
- Knowledge of R&D/IT systems development demand in each industry
- 3. Knowledge of trends in technology innovation

Currently

Improve engineer training curriculum and contents

- 1. Investment in education/training for engineers to solve the current and future shortage of engineers
- 2. Recoup investment by increasing unit sales price and eliminating bench cost



DX Promotion Business

- Establish a business model over the medium- to long-term period that utilizes the data knowledge acquired during the process of promoting DX in Core Business (creating a new profit center)
- Maximize life time value (LTV) of engineers, as well as improving operational efficiency, by storing and analyzing market price data regarding engineers and their skills, effects of education and training, and lifecycle data from hiring to retirement
- Selected as a "DX Certified Operator" on June 1, 2021 based on the national DX Certification Initiative implemented by the Ministry of Economy, Trade and Industry

Building Business with DX Know-Hows of Core Business

Promote DX in Core Business

Bring "Talent Management System" that has been developed to a higher level

Develop a new AI engine based on the hypothesis and verification testing regarding analysis and initiatives that were revealed as effective in workplace

Source of our unique value

Operation Efficiency ↑ Engineer LTV ↑

Price data, education and training effectiveness, life cycle data accumulated and analyzed in one place

Hiring Training Allocation Turnover

Build a new business model that leverages data knowledge for the medium- to long-term period

<Examples>

Engineer training results data

X

Engineer training consulting

Curriculum development for effective engineer training and reskilling, education and training content delivery

Engineer skill data

X

Engineer unit price data

Assessment of market value of engineers, support for value enhancement

TECHNOPRO Data will grow exponentially

Generate synergy with Engineer Training Business

M&A Policy

As a mean of accelerating evolution of Core Business and transformation of business model as well as achieving sustainable
growth, a total of <u>40 billion yen</u> of M&A investment budget is set for the five-year period of the medium-term plan, with the
aim of acquiring digital technologies and solutions that are difficult to obtain organically

Basic Policy on M&A

M&A Target

Maintain consistency with detailed business strategies stated in the Medium-Term Management Plan

M&A Process

Early involvement by profit-responsible business units and PMI* personnel, ensuring transparency through M&A Playbook

Financial Discipline

Following disciplines firmly prevail, and any deviations will be thoroughly discussed by the Board

M&A
Budget
5-year total
JPY 40 Bn

- 1. With an awareness of the cost of capital, acquisitions will be funded by free cash flow first, then debt
- 2. The acquisition amount per acquisition should not exceed 5% of our market cap
- 3. Improve M&A capability and validate the detailed strategy stated in the Medium-Term Management Plan through continuous and repetitive acquisitions (programmatic M&A)
- 4. Achieve at least 10% ROIC within 3 years from investment (intend to avoid overpriced acquisitions)
- 5. If ROIC is expected to fall below our cost of capital for three consecutive years, consider replacing the management or selling the target company ("Exit Criteria")
- 6. The total balance of goodwill shall not exceed the net asset

Governance

Strengthen controls to create expected synergy, integration of administrative function to pursue scale economies, and regular monitoring of acquisition rationale at the time of investment and its progress

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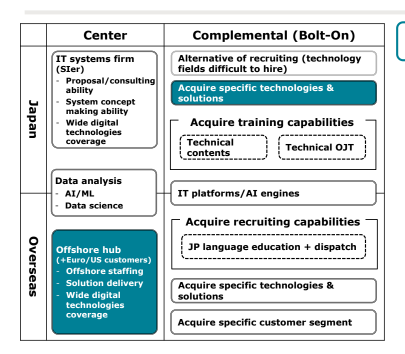
* PMI: Post Merger Integration

Reference: M&A/Alliance Target

Center **Complemental (Bolt-On) Business Domains** Alternative of recruiting (technology IT systems firm : Core Business fields difficult to hire) (SIer) **Proposal/consulting Evolve** Acquire specific technologies & ability solutions Japan **System concept** making ability : Solution Business **Acquire training capabilities** Wide digital technologies coverage **Technical** : Engineer Training **Technical OJT** contents **Business** (+promote fostering ability in Core Business) **Data analysis** - AI/ML IT platforms/AI engines : DX Promotion Data science **Business** (data business) **Acquire recruiting capabilities Overs** JP language education + dispatch Control Offshore hub (+US/Euro customers) - Offshore staffing : 100% acquisition ea Solution delivery Acquire specific technologies & (as early as possible even in - Wide digital solutions phased acquisition) technologies coverage : Alliance/partnership **Acquire specific customer segment** (or minority investing)

TECHNOPRO * Overseas engineer staffing or placement firms operating only local region which do not engage in digital fields are out of the M&A scope

Reference: Recent M&A Overview



GCOMNET CO., LTD.

(announced June 30, 2021)

Rationale Bolt-on type M&A in Japan to

acquire technologies and solutions

of **SAP**

Strength Boast accumulated **know-hows in**

the upstream process of SAP/ERP

implementation, training of SAP

consultants/engineers

Earnings Sales: JPY340M, Adjusted EBITDA:

JPY120M, Profit Margin: 35%

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Robosoft Technologies Pvt. Ltd. (announced August 10, 2021)

Rationale To acquire a core offshore hub in India in order to expand

offshore staffing and solution delivery services for

US/Euro/Japanese companies

Expects to serve as a centric base to accommodate forthcoming bolt-on type M&As to obtain specific technologies, solutions and

customer segments

Strength Has strength in delivering high quality digital experiences as its

digital technology, mainly in the area of **UI/UX and design** of

mobile apps and web

Provides digital solutions such as advanced system development,

business efficiency improvement, IoT, AI and data analysis to

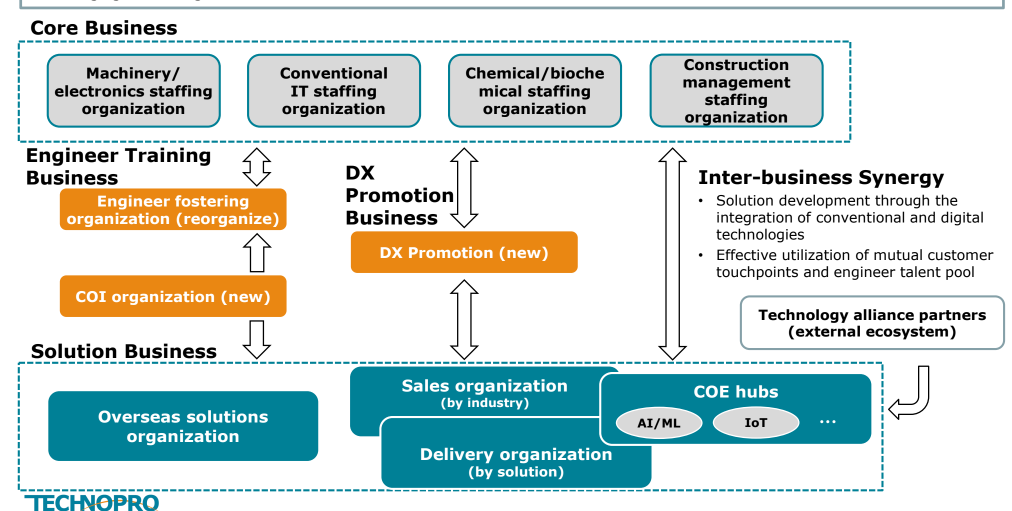
customers in media/entertainment, BFSI, retail/EC, etc.

Earnings Sales: JPY2.8Bn, EBITDA: JPY1.1Bn, Profit Margin: 40%

Development efficiency	Production efficiency	AI/Data analysis	IoT/System development
Cloud/Network	Materials Informatics	Bioinformatics	i-Construction
ERP	Security	Local authority business consulting	Operational efficiency
ВРО	IoT platform	Surveying/Measuring	Automotive transformation
	<digital te<="" th=""><th>chnologies></th><th></th></digital>	chnologies>	
AI/Machine learning	Object Control Object Control Data science	chnologies>	Edge computing
AI/Machine learning Cloud services			Edge computing 5G/6G network
	Data science	Sensor fusion	, , ,
Cloud services	Data science Cybersecurity	Sensor fusion Blockchain	5G/6G network

Organization Structure

- Establish new organizations and carry out reorganization within the mid-term plan period in order to strongly promote the evolution of Core Business
- Consider separating Solution Business once needed, requiring different organizational elements from Core Business, without damaging the strength of Core Business



Reference: Roadmap

Solid Foundation for Core Business Evolution - FY23.6

Accelerated Growth FY24.6 - FY26.6

Core Business

- Continue to shift toward IT/digital fields organically and inorganically
- Enhance recruiting of engineers requiring training or high-skilled foreigners
- · Promote reskilling of existing engineers
- Further contribution from placement business to Core Business
- Penetrate into new customer segments, e.g. EC/BFSI/public
- · Promote use of freelancers or gig workers

Solution Business

▲ Establish COI organization

- Enhance market/technology research function and group collaboration
- Establish central operating units in Japan and overseas through M&As
- Acquire key talent: Pre-Sales/Architect/PM

▲ Reorganize/enhance solution organization

- Integration of conventional and digital technologies
- M&As to acquire insufficient technologies and customer segments
- Strengthening of branding and marketing functions

Engineer Training Business

▲ Reorganize/enhance engineer fostering organization

- Skill standardization, e-Learning system development
- Establish and promote B2B external sales scheme

▲ Develop as key business in next phase

- Further cultivate alliance partners for our ecosystem
- Create higher level curriculum and expand B2B customer base

DX Promotion Business

▲ Establish DX promotion organization

- Examine data knowledge and initiatives in Core Business
- Integrate into IT main system

▲ Making into profit center

- Develop new AI engine and improve continuously
- Establish business model, sell to outside customers

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Governance Structure

- Upon the launch of the Medium-Term Management Plan, completed CEO succession in accordance with the predetermined criteria for CEO appointment with deliberation on the report from the Nomination and Compensation Committee
- Plan to appoint one new outside director who has expertise in IT field and management experience in other companies in light of the business strategy of the Plan (at the Annual General Meeting of Shareholders to be held September 2021)

General Meeting of Shareholders Appointment & Appointment & Appointment & dismissal dismissal dismissal -Audit Reporting Audit & Supervisory Formulation of **Board of Directors** Board Strategy Director & Independent Inside Audit & Independent Determination of agenda for appointment Executive Chairman Independent Supervisory Outside Outside Audit & dismissal & reappointment Directors (non-executive) Supervision of Board Member Directors Supervisory Board Executive Decisions on the reasonableness of Members **Business** accounting audits Accounting Committee Execution **Auditors** Cooperation (Chief) Reporting Reports Consultation Deliberation Nomination and Accounting Reporting Audit Reporting & reporting **Compensation Committee** auditing of important (Comprising solely of matters independent executives) Cooperation Appointment, dismissal **Implementation** Reporting & supervision Internal Audit of Strategy President, Representative Director and CFO Department Audit **Execution of Operations** Instruction Supervision **Group Management ERM Committee** Committee **Sustainability Committee** and other types of committee **Executive Officers** Appointment, dismissal & supervision Business Execution Organization (Headquarters Divisions, Group Companies)

*The Board of Directors is chaired by the Director and Chairman. The Audit & Supervisory Board is chaired by an inside member of the Audit & Supervisory Board. The Nomination and Compensation Committee is chaired by an independent outside member of the Audit & Supervisory Board. The Independent Executive Committee is chaired by the chief Independent Outside Director.

Enterprise Risk Management (ERM)

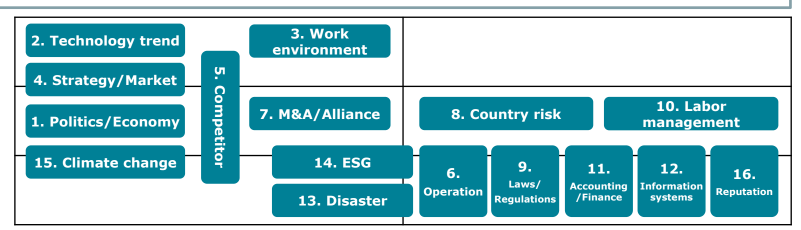
- Identify risk events that may affect the Group, classify each of them based on its predictability and impact
- Formulate a basic response policy (ERM plan) and continuously being monitored by the ERM Committee, based on the Group's appetite for growth and risk tolerance

Risk Classification

Medium- to Long-Term Trends (unknown when to occur)

> Highly Predictable

Unpredictable



Overall Impact (business)

Limited Impact (function/organization)

Basic Response

Medium- to Long-Term Trends (unknown when to occur)

> Highly **Predictable**

Unpredictable

Formulate, review and implement medium- to long-term strategies (utilize as opportunities) **Strengthen research and analysis functions** Establish and apply **Define KPIs** principles and discipline and PDCA

Scenario analysis and countermeasures

BCP

Control on business for risk reduction or aversion

Monitoring system and management

Prompt response

Prepare manuals and disseminate

Overall Impact (business)

Limited Impact (function/organization)



ESG/SDGs & Materiality

• We strive to create shared value with all stakeholders including engineers, customers and society by utilizing our assets, which are engineers, technological capabilities and business model, as well as aim to achieve sustainable business growth and solve social and environmental issues by developing and operating a solid management foundation

Creating shared value with stakeholders

Contributing to Society through the

Power of Technology Realize high-value-added solutions

- Use digital technologies to achieve innovation
- Accelerate domestic and overseas business
- Solve problems of customers through technology
- Resolve social and environmental issues through business with customers

Human Resources

Raising Everyone's Potential

- Proactive investment in human resource development
- Pursue rewarding work and employee satisfaction
- Maximize engineers' opportunities to flourish
- Achieve human resource diversity and equal opportunity
- Resolve shortage of engineering personnel and promote innovation

Social Responsibility

A Trusted Partner

- · Observe ethics and compliance
- Ensure health and safety of working environment
- Thoroughly protect information security and privacy
- Respect human rights
- Minimize environmental impact

Purpose

A Sustainably Growing Company

- Reinforce governance
- Engage in investor dialogs and transparent disclosure
- Execute appropriate capital policy
- Enhance business continuity in times of emergency

Contain negative impacts on business and society



















Governance

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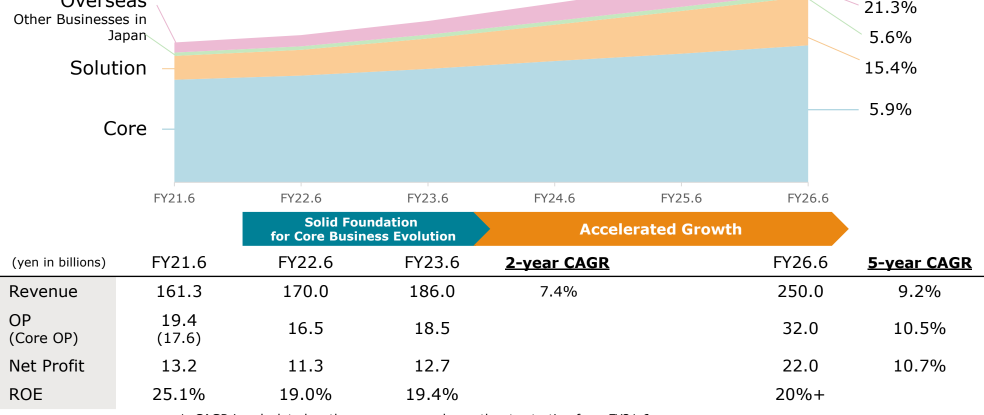
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Medium-Term Management Plan Financial Target

Revenue Development (including M&As)

- For the first two years, expecting revenue growth rate of 7.4% since the number of engineers at the beginning of FY22.6 fell short from the previous year and the Solution Business is still in the early stage of growth
- Operating profit margin is projected to be below 10% in FY23.6 due to upfront investments for 1) acquiring key talents and strategic implementation of education and training needed for the growth of Solution Business, and 2) building the foundation for Engineer Training and DX Promotion Businesses, however, investment will be recouped in the latter three years, assuming to achieve accelerated growth in both revenue and profit



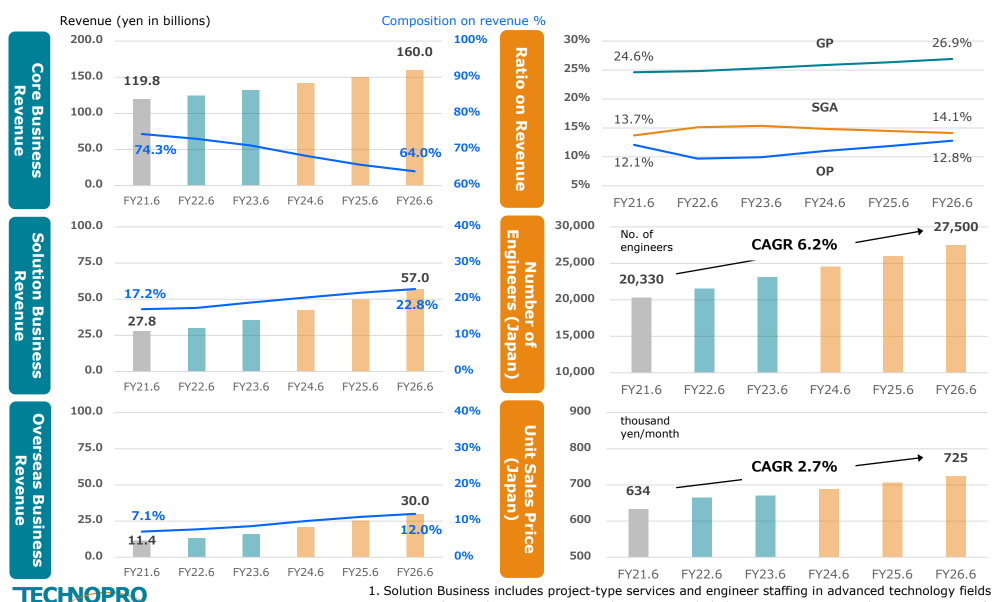
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Overseas

- 1. CAGR is calculated as the average annual growth rate starting from FY21.6
- 2. Revenue contribution from M&A to Solution and Overseas Business in FY26.6 is expected to be JPY15Bn and JPY15Bn respectively

5-year CAGR

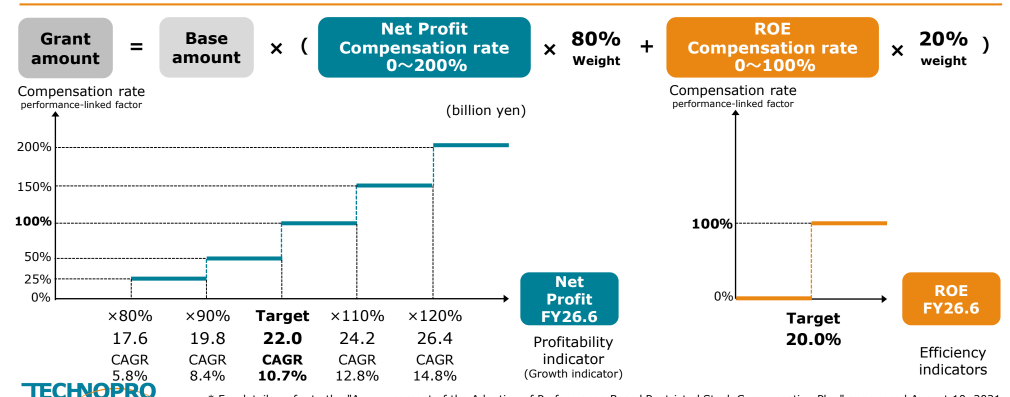
Reference: Revenue/KPI Breakdown



Medium-Term Performance Linked Share Compensation

- Introduced a performance-linked share compensation (post-vesting performance share units) in which the linkage between the compensation of the Group's executive directors, executive officers and other core employees and the value of the Company's stock price is further clarified, in order to provide incentives for the achievement of the earnings target stated in the Medium-Term Management Plan, as well as ally the shared value with shareholders
- Grant Company shares equivalent to the amount of compensation determined based on the achievement level against the net profit/ROE targets for the final year of the Plan (FY26.6)
- In case of achieving 100% of the target of the Plan, the compensation for CEO will comprise of basic salary of 47.4%, annual performance-linked bonus of 26.3%, and medium-term performance-linked share compensation of 26.3%

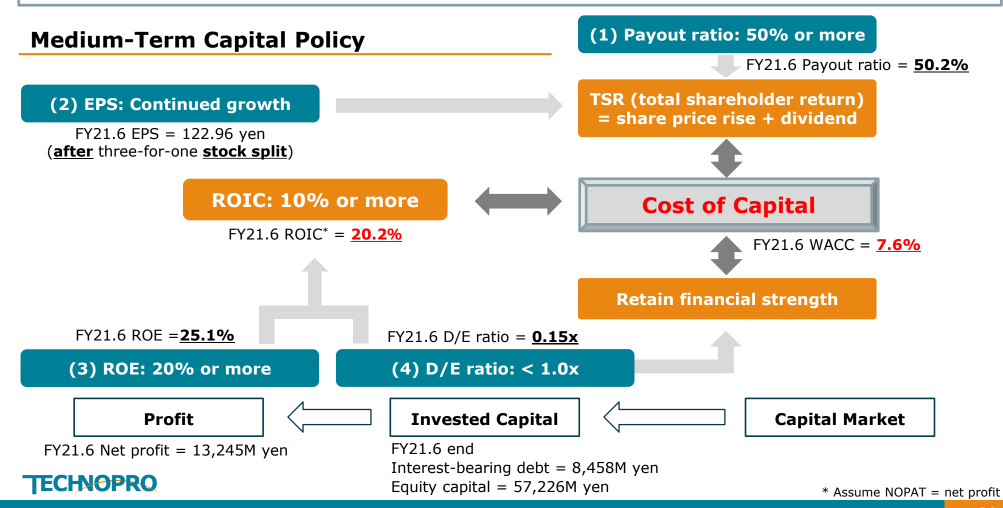
Calculation Method and Incentive Curve



* For details, refer to the "Announcement of the Adoption of Performance-Based Restricted Stock Compensation Plan" announced August 10, 2021

Capital Policy & Shareholder Return

- Our four capital policies described below set value creation (ROIC > cost of capital) as a primary focus of business operation with maintaining solid financial foundation, as well as placing high importance on TSR
- Free cash flows retained after returning 50% cash dividend to shareholders will be spent for growth investment such as M&A; in case of being unable to find justifiable investment opportunities which may generate sufficient return exceeding the cost of capital, flexibly considers carrying out share repurchase as a way of shareholder return in light of capital efficiency



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