

Human Energy Economics (HEE)

A Theory of Organizational Capacity and Sustainable Execution

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Status: Canonical conceptual theory; constructs, relationships, and propositions subject to empirical validation.

The HEE Identity

Element	HEE Definition
One Economic Lens	Human Energy Economics (HEE)
Two Economic Assets	Organizational Capacity · Human Energy
Six Execution Factors	Demand · Human Energy · Capability · Connection · Decision Quality · Enablement
Five Diagnostic Conditions	Depletion · Deficiency · Disconnection · Constraint · Conversion Failure
Five Diagnostic Responses	Recover · Develop · Connect · Enable · Investigate
One Governing Question	What prevents the organization from turning its capacity and Human Energy into sustainable results?
One Diagnostic Question	What limits application?
One Value Objective	Increase valuable application and sustained execution without unnecessarily degrading future capacity.
One Cross-Cutting Principle	Protect

Core Principles

HEE treats organizational drain as an economic problem—not an employee problem.

Organizational Capacity is an organization-level economic asset.

Human Energy is a distinct human-level economic asset that contributes to usable organizational capacity without being reducible to Organizational Capacity.

Capability is potential. Capacity is the ability to mobilize and apply that potential.

Application is the realization of capacity and capability in purposeful action.

Execution converts application into intended results.

Sustainable execution requires preservation and renewal of the capacity needed for subsequent execution.

Foundational Distinction

Consumption ≠ Drain ≠ Deficiency ≠ Disconnection ≠ Constraint

Work necessarily consumes Human Energy.

HEE does **not** treat energy consumption itself as waste.

The economic question is whether Human Energy and Organizational Capacity consumed in execution produce sufficient present value or legitimate future value while preserving the capacity required for subsequent execution.

Consumption is not inherently drain.

Drain concerns unnecessary depletion, impairment, diversion, or loss of capacity relative to the value created or legitimately expected.

Similarly:

- **Deficiency** concerns what is genuinely missing.
- **Disconnection** concerns what exists but cannot work together effectively.
- **Constraint** concerns what exists but cannot be effectively mobilized or applied.
- **Conversion Failure** concerns failure to convert sufficiently available, connected, and enabled capacity into intended action.

Capability, Capacity, Application, and Execution

This distinction is foundational to HEE.

Capability = Potential

Capability is potential—the knowledge, skill, expertise, technology, resources, relationships, experience, or other means that make particular performance possible.

Capability answers:

What could we do?

Capacity = Ability to Apply

Capacity is the ability to mobilize and apply available potential under actual conditions.

Capacity answers:

What can we bring into action?

Capacity therefore depends not only on what exists, but also on whether it can be accessed, mobilized, connected, directed, and enabled.

Application = Capability in Action

Effective Application is the purposeful realization of available capacity and capability in action.

Application answers:

What are we actually applying?

Execution = Application Producing Results

Execution is the realization of effective application into intended action and results.

Execution answers:

What are we accomplishing?

Knowledge and Application

Knowledge alone is potential.

Applied knowledge is power.

Knowledge may contribute to capability, but capability becomes economically useful only when the organization can mobilize and apply it effectively.

HEE Transformation

Capability

= Potential



Capacity

= Ability to mobilize and apply potential



Effective Application

= Potential brought into purposeful action



Execution

= Application producing intended results



Sustained Execution

= Results produced repeatedly without unnecessarily degrading future capacity



Sustainable Business Value

Compact formulation

Capability is what could be done.

Capacity is what can be brought into action.

Application is what is brought into action.

Execution is what that application accomplishes.

From Capacity to Value

ORGANIZATIONAL CAPACITY + HUMAN ENERGY



USABLE CAPACITY + CAPABILITY



DIAGNOSE WHAT LIMITS APPLICATION



RECOVER / DEVELOP / CONNECT / ENABLE / INVESTIGATE



EFFECTIVE APPLICATION



EXECUTION



SUSTAINED EXECUTION



SUSTAINABLE EXECUTION CAPACITY



SUSTAINABLE BUSINESS VALUE



RENEW / REINVEST

Extraction depletes. Cultivation compounds.

The HEE Promise

Better execution today. Stronger capacity tomorrow.

HEE does not seek merely to increase current output.

It seeks to:

Increase valuable application and sustained execution without unnecessarily degrading the capacity required for future execution.

1. The Problem HEE Sees

Organizations may possess capable people, advanced technology, sophisticated processes, substantial resources, and significant expertise, yet execution can still fall short of potential.

Growth often increases:

- decisions;
- dependencies;
- interfaces;
- handoffs;
- coordination requirements;
- information requirements; and
- competing priorities.

An organization may therefore not have become less capable.

It may have become more interconnected without becoming better connected.

Capability alone is insufficient.

Capability must be **available, connected, enabled, appropriately directed, and effectively applied** if it is to become sustained execution and value.

2. A Possible Pathway — Not a Universal Law

ORGANIZATIONAL FRAGMENTATION

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OPERATIONAL NOISE + DISCONNECTED CAPABILITY



CAPACITY LOSS + APPLICATION CONSTRAINTS



ORGANIZATIONAL DRAIN



EXECUTION DEGRADATION



CUSTOMER FRICTION



VALUE LOSS

This pathway illustrates one possible way organizational conditions may propagate into business consequences.

It is **not proposed as a universal causal law**.

HEE uses it as a diagnostic narrative and proposes that these relationships should be empirically tested.

3. Why Existing Approaches Are Insufficient

Existing management disciplines address important organizational problems, but they often examine different parts of the system.

Approach	Limitation
Employee wellness programs	May address symptoms without examining underlying organizational conditions
Productivity optimization	May optimize work without first examining whether sufficient capacity is available
Strategy formulation	Establishes direction but does not ensure execution

Approach	Limitation
Process improvement	Addresses flow but may not address Human Energy or broader organizational capacity
Talent management	Develops capability but does not guarantee effective application
Employee engagement	Addresses motivation but does not by itself establish sustainable capacity

HEE does not claim these approaches are unnecessary.

Rather, they may be **insufficient when considered in isolation**.

The missing question is:

How do Human Energy and broader Organizational Capacity become effective application, sustained execution, and sustainable business value?

HEE provides an economic and systems lens for examining that question.

4. The Governing Question

What prevents the organization from turning its capacity and Human Energy into sustainable results?

Central Diagnostic Question

What limits application?

HEE examines the conditions between **available potential and effective application**.

5. The HEE Diagnostic Model

HEE diagnoses why available capacity and capability do not become effective application through five diagnostic conditions.

These are **diagnostic hypotheses, not sequential stages**.

Multiple conditions may coexist, interact, or reinforce one another.

Diagnostic Condition	Fundamental Question	Response
Depletion	What capacity is being unnecessarily consumed, depleted, or degraded?	Recover
Deficiency	What required capacity or capability is genuinely insufficient?	Develop
Disconnection	What existing capability cannot combine effectively?	Connect
Constraint	What organizational condition prevents available capacity and capability from being mobilized and effectively applied?	Enable
Conversion Failure	Why does sufficiently available, connected, and enabled capacity still fail to become intended action?	Investigate

The first four conditions describe identifiable limitations affecting availability, adequacy, configuration, connection, or deployment.

Conversion Failure is deliberately residual.

It applies when the other four conditions have been reasonably examined or excluded.

6. Critical Diagnostic Rules

Depletion

Depletion concerns deterioration or unnecessary consumption of capacity that was previously available.

Deficiency

Deficiency concerns capacity or capability that is genuinely insufficient relative to requirements—in quantity, quality, type, timing, location, or accessibility.

Apparent deficiency should not be treated as genuine deficiency until allocation, configuration, connection, and enablement have been examined.

Disconnection

Disconnection concerns existing capabilities that cannot combine effectively across interfaces, functions, systems, processes, or handoffs.

Constraint

Constraint concerns organizational conditions that prevent effective application despite the presence of relevant capability.

Conversion Failure

Conversion Failure is a residual condition in which sufficient capacity, required capability, relevant connection, and material organizational enablement are present, but intended application or action nevertheless fails to occur.

It therefore requires **further investigation**, not a presumed causal explanation.

7. The Diagnostic Decision Sequence

The diagnostic sequence is investigative rather than chronological.

WHAT LIMITS APPLICATION?

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CONSUMED? → RECOVER

MISSING? → DEVELOP

DISCONNECTED? → CONNECT

CONSTRAINED? → ENABLE

FAILING TO CONVERT? → INVESTIGATE

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EFFECTIVE APPLICATION

Question	Condition	Response
Consumed?	Capacity is unnecessarily depleted or degraded	Recover
Missing?	Required capacity or capability is genuinely insufficient	Develop
Disconnected?	Existing capability cannot work effectively across interfaces	Connect
Constrained?	Available capability cannot act effectively	Enable

Question	Condition	Response
Failing to convert?	Available, connected, and enabled capacity is not becoming intended action	Investigate

Do not ask which problem is largest. Ask which mechanism most limits sustainable execution.

8. Organizational Drain

Organizational Drain is the economic condition in which organizational capacity is consumed, depleted, impaired, diverted, or lost without sufficient productive contribution, necessary protection, capability development, or legitimate expected future value.

Drain may arise through:

- unnecessary demand;
- operational noise;
- excessive coordination friction;
- repeated work;
- poor configuration;
- capability disconnection;
- organizational constraints;
- capacity impairment; and
- ineffective application.

Concept	Meaning
Organizational Drain	Capacity is consumed, depleted, impaired, diverted, or lost without sufficient value or legitimate future contribution
Operational Noise	Unnecessary activity, interference, or friction consuming capacity without proportional productive contribution
Capacity Loss	Reduction in the amount of capacity available for intended execution
Capacity Impairment	Reduction in the effectiveness, accessibility, reliability, or quality of existing capacity
Capacity Allocation	Distribution of available capacity across competing priorities and activities
Capacity Configuration	Structural arrangement of capacity, including capability location, dependencies, interfaces, decision rights, and resource allocation

Operational noise can be a **source, mechanism, or observable manifestation** of organizational drain.

9. Human Energy in HEE

The Role of Human Energy

Human Energy refers to the cognitive, emotional, and physical capacity people bring to work and require to apply capability and participate effectively in organizational execution.

HEE does not treat Human Energy as the whole of Organizational Capacity.

Instead:

- Human Energy is a critical contributor to usable capacity.
 - Human Energy conditions the application of capability.
 - Unnecessary depletion can impair effective application and execution.
 - Human Energy can be protected, depleted, recovered, developed, connected, enabled, applied, and renewed.
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10. The Human Energy Economic Question

The question is not whether work consumes Human Energy. Work necessarily consumes energy. The question is whether the energy consumed produces sufficient present value or legitimate future value.

The analysis also considers whether today's consumption unnecessarily degrades the capacity required for subsequent execution.

11. Burnout-Related Capacity Depletion as a Signal

HEE treats burnout-related capacity depletion as a **possible signal warranting investigation**, not as proof of organizational failure or individual weakness.

HEE does not claim that all burnout is organizationally caused.

BURNOUT SIGNAL

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POSSIBLE HUMAN ENERGY DEPLETION

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INVESTIGATE CONTRIBUTING CONDITIONS



DEMAND / NOISE / DISCONNECTION / CONSTRAINT / DEFICIENCY



SYSTEM DIAGNOSIS



APPROPRIATE INTERVENTION

12. Core Concepts

Organizational Capacity

Organizational Capacity is an organization-level economic asset representing the organization's underlying potential and means to mobilize and sustain action.

It comprises, among other things:

- resources;
- systems;
- processes;
- technology;
- relationships;
- organizational structures;
- decision capacity;
- capabilities; and
- other deployable means through which the organization can act.

Organizational Capacity represents **potential organizational ability to act**.

Human Energy

Human Energy is a distinct human-level economic asset: the cognitive, emotional, and physical capacity people bring to work.

Human Energy contributes to usable organizational capacity without being reducible to Organizational Capacity.

Usable Capacity

Usable Capacity is the portion of available organizational and human capacity that can be mobilized under actual organizational conditions.

Usable Capacity depends on factors including:

- availability;
- Human Energy;
- capability;
- connection;
- decision quality;
- enablement; and
- demand conditions.

Organizational Capacity may therefore exist without being fully usable.

Capability

Capability is potential—the knowledge, skill, expertise, technology, resources, relationships, experience, or other means that make particular performance possible.

Capability can exist at individual, team, functional, or organizational levels.

What could we do?

Capacity

Capacity is the ability to mobilize and apply available potential under actual conditions.

What can we bring into action?

Capacity is therefore distinct from capability.

Capability represents potential.

Capacity represents the ability to mobilize and apply that potential.

Effective Application

Effective Application is the purposeful realization of available capacity and capability in action.

What are we actually applying?

Execution

Execution is the realization of effective application into intended action and results.

What are we accomplishing?

13. Capacity vs. Capability

Concept	HEE Meaning	Core Question
Capability	Potential to perform	What could we do?
Capacity	Ability to mobilize and apply potential	What can we bring into action?
Application	Capacity and capability realized in purposeful action	What are we applying?
Execution	Application producing intended results	What are we accomplishing?
Sustainable Execution Capacity	Capacity preserved and strengthened so execution can be repeated	Can we do it again without unnecessarily degrading future capacity?

Core distinction

Capability = Potential.

Capacity = Application.

More precisely:

Capacity = Ability to mobilize and apply potential.

This distinction is foundational to HEE.

14. Demand

Demand is the volume, intensity, complexity, and interruption burden placed on organizational and human capacity by required and discretionary work.

Demand determines how much capacity is required for a given level of activity.

Demand is an **execution factor**, not itself a diagnosis of drain.

Necessary demand may consume capacity productively.

Unnecessary or disproportionate demand may contribute to drain.

15. Decision Quality

Decision Quality is the degree to which decisions are timely, sufficiently informed, appropriately authorized, and fit for the circumstances in which they must be executed.

Decision Quality is an **execution factor**, not a separate diagnostic condition.

Poor decision quality may arise from:

- capability deficiency;
- disconnection;
- enablement constraints;
- information limitations;
- demand pressure; or
- other organizational conditions.

HEE therefore seeks to diagnose the underlying condition rather than treating poor decision quality as a standalone root cause.

16. Execution Factors

Execution Factors are the principal conditions and loads influencing whether available potential can become usable capacity, effective application, and sustained execution.

Execution Factor	Function
Demand	Determines the amount and intensity of capacity required
Human Energy	Conditions available human capacity to act
Capability	Represents potential to perform
Connection	Determines whether distributed capabilities can work together
Decision Quality	Determines whether action can be appropriately directed
Enablement	Determines whether organizational conditions permit action

Demand, Human Energy, Capability, Connection, Decision Quality, and Enablement are execution factors—not diagnoses in themselves.

The diagnostic conditions identify what is limiting their effective contribution.

17. The HEE Thesis

HEE diagnoses where Organizational Capacity and Human Energy are unnecessarily depleted, where required capacity or capability is deficient, where capabilities are disconnected, where organizational conditions constrain application, and—where available, connected, and enabled capacity still fails to become effective application—as a **Conversion Failure requiring further investigation**.

Its objective is not to minimize work or energy consumption.

It is to **increase valuable application and sustained execution without unnecessarily degrading the capacity required for future execution**.

18. Conceptual Hierarchy

Level	Concept	Purpose
Lens	HEE	Economic and management lens
Assets	Organizational Capacity + Human Energy	What must be preserved and developed
Potential	Capability	What could be done
Execution Factors	Demand · Human Energy · Capability · Connection · Decision Quality · Enablement	Conditions influencing application
Diagnosis	Depletion · Deficiency · Disconnection · Constraint · Conversion Failure	What limits application
Responses	Recover · Develop · Connect · Enable · Investigate	What to do about the condition
Usable Capacity	Capacity available for mobilization and application	What can be brought into action
Application	Effective Application	How potential becomes purposeful action
Execution	Execution → Sustained Execution	How application becomes results

Level	Concept	Purpose
Outcome	Sustainable Execution Capacity	Capacity to execute repeatedly
Value	Sustainable Business Value	Enduring business results
Renewal	Renew / Reinvest	Restore and strengthen future capacity

19. Asset → Value Logic

ASSETS

Organizational Capacity + Human Energy

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CAPABILITY

Potential

↓

USABLE CAPACITY

Ability to mobilize potential

↓

DIAGNOSE WHAT LIMITS APPLICATION

↓

RECOVER / DEVELOP / CONNECT / ENABLE / INVESTIGATE

↓

EFFECTIVE APPLICATION

↓

EXECUTION



SUSTAINED EXECUTION



SUSTAINABLE EXECUTION CAPACITY



SUSTAINABLE BUSINESS VALUE



RENEW / REINVEST

Knowledge alone is potential. Applied knowledge is power.

HEE is not a knowledge-management framework.

Knowledge may contribute to capability, but HEE focuses on the conditions that allow available potential and capacity to become effective application, sustained execution, and value.

20. HEE Management Logic

The management logic represents an integrated operating cycle.

It is **not a mandatory linear sequence**.

Organizations may enter, revisit, or emphasize different moves depending on the condition being addressed.

Protection as a Cross-Cutting Principle

Protection is not a sixth diagnostic mechanism.

It is a preventive principle operating upstream to reduce the probability of future capacity loss, impairment, disconnection, and constraint.

PROTECT = PREVENTION

RECOVER = RESTORATION

DEVELOP = EXPANSION

CONNECT = INTEGRATION

ENABLE = ACTIVATION

APPLY = CONVERSION

EXECUTE = REALIZATION

RENEW = CONTINUITY

Management Cycle

PROTECT



DIAGNOSE



RECOVER / DEVELOP / CONNECT / ENABLE / INVESTIGATE



APPLY



EXECUTE



LEARN



ADAPT



RENEW



Management Move	Purpose
Protect	Prevent unnecessary demand and friction from degrading capacity
Diagnose	Identify the condition most limiting application
Recover	Remove avoidable demand and restore usable capacity
Develop	Strengthen Human Energy, capability, and decision capacity
Connect	Enable distributed capabilities to work together
Enable	Change organizational conditions so capable people can act
Apply	Convert available capacity and capability into effective action
Execute	Deliver intended results
Learn / Adapt	Use evidence and experience to improve the system
Renew	Reinvest in the capacity required for future execution

21. Implementation Path

The implementation path is a **practical management sequence, not the diagnostic ontology**.

Diagnostic conditions may be addressed in different orders, revisited, or addressed simultaneously according to the limiting conditions identified.

FRAME

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AUDIT

↓

DIAGNOSE

↓

IDENTIFY LIMITING CONDITION

↓

PRIORITIZE

↓

RECOVER / DEVELOP / CONNECT / ENABLE / INVESTIGATE

↓

APPLY

↓

EXECUTE

↓

LEARN

↓

ADAPT

↓

RENEW

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Objective

Improve execution without unnecessarily degrading tomorrow's capacity.

22. Prioritization

HEE uses the following conceptual prioritization lens:

Urgency × Dependency × Value Impact

This is a **heuristic, not a validated mathematical formula.**

ACUTE DEPLETION?

→ **RECOVER**

EXECUTION FAILING NOW?

→ **STABILIZE WITH EES**

MOST LIMITING CONDITION?

- Capability constrained → **Enable**
- Capability disconnected → **Connect**
- Capability insufficient → **Develop**
- Capacity depleted → **Recover**

The purpose is not to identify the largest problem.

Fix the condition that most prevents the system from moving forward.

23. Human Energy Management System (HEMS)

HEMS components are separate frameworks within the HEE ecosystem.

Each addresses a specific dimension of Human Energy and capacity management.

Component	Primary Role	Diagnostic Connection
HEA — Human Energy Audit	Measure and diagnose	Identifies depletion, deficiency, disconnection, constraint, and utilization conditions
HERF — Human Energy Recovery Framework	Recover Human Energy	Addresses Depletion
HEDP — Human Energy Development Plan	Develop Human Energy and capability	Addresses Deficiency
Capability Interconnection	Connect distributed capability	Addresses Disconnection
HEEn — Human Energy Enablement	Enable effective application	Addresses Constraint
EES — Execution Excellence System	Execute, monitor, control, and adapt	Supports execution and investigation of Conversion Failure

24. OSF + 5R Cascade

The **Operational Silence Framework (OSF)** is an application framework for reducing unnecessary operational noise.

The **5R Cascade** provides a decision sequence for evaluating unnecessary or excessive work.

REMOVE → REDUCE → REPLACE → RE-ENGINEER → RETAIN

Step	Question
Remove	Is it necessary at all? If not, stop it.
Reduce	If necessary, can we do less of it?
Replace	Can a better alternative perform the same purpose?
Re-engineer	Can it be redesigned, simplified, integrated, standardized, or automated?
Retain	If necessary, keep it effective and monitor it.

Remove before you optimize.

25. Capability Architecture and Connection

INDIVIDUAL CAPABILITY

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TEAM CAPABILITY

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FUNCTIONAL CAPABILITY

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ORGANIZATIONAL CAPABILITY

Capability at one level does not automatically become effective organizational capability at the next.

Value often depends on capabilities working across functions, systems, processes, and handoffs.

Capability Interconnection addresses the Disconnection diagnosis: the ability of distributed capabilities to work together so coordinated capability can create value.

Key Question

Where does value require capabilities to work together—and what prevents that connection?

26. Organizational Enablement

Organizational Enablement addresses the Constraint diagnosis: the conditions that determine whether capable people and capabilities can actually act.

Dimension	What It Enables
Resource Enablement	People, tools, budget, materials, and information are available
Structural Enablement	Roles, reporting lines, workflows, and interfaces support action
Cultural Enablement	Values, norms, and behaviors support effective action
Decision Enablement	Authority, accountability, and decision rights are clear
Support Enablement	Leadership, coaching, and administrative support are available
Environmental Enablement	Physical and digital working conditions support effective work

Key Question

What organizational condition must change so capable people can act effectively?

27. Technology & AI

Technology can accelerate execution, but it does not eliminate the Human Energy requirement.

Automation can reduce demand while simultaneously increasing complexity, oversight, connection, or capability requirements.

Technology Effect	HEE Response
Reduces unnecessary demand	Invest when released capacity moves to higher-value work
Increases complexity	Manage new connection and enablement demands
Requires new capability	Develop through HEDP or equivalent capability development
Creates connection demands	Strengthen Capability Interconnection
Creates enablement demands	Strengthen HEEEn
Increases judgment / oversight	Protect and develop Human Energy and decision capability

HEE Technology Question

Does technology increase Sustainable Execution Capacity—or simply increase the speed of complexity?

28. EX and CX as System Signals

HEE uses **Employee Experience (EX)** and **Customer Experience (CX)** as diagnostic signals, not deterministic explanations.

ORGANIZATIONAL CONDITIONS

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EX + CX

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SYSTEM FEEDBACK

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DIAGNOSIS

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INTERVENTION

Employee Experience

EX can reveal internal conditions affecting:

- Human Energy;
- capability;
- coordination;
- workload;
- decision-making;
- enablement; and
- organizational friction.

Negative EX is a **signal for investigation**, not proof that an organizational condition is the sole cause.

Customer Experience

CX can reveal externally visible consequences of:

- disconnected capability;
- slow decision-making;
- service friction;

- inconsistent execution;
- ineffective application; and
- organizational constraints.

CX is **evidence for investigation, not proof of causation.**

29. Why HEE Matters to Customers

Customer experience is ultimately influenced by how organizational and human capacity are configured, connected, enabled, and applied.

When Human Energy is drained, fragmented, or misdirected, resulting execution conditions may become visible to customers through:

- delays;
- inconsistency;
- friction;
- reduced responsiveness; or
- reduced service quality.

From the customer perspective, HEE is concerned with how organizations manage Human Energy and Organizational Capacity to convert capability into **consistent service, execution, and value.**

30. HEE Diagnostic Card

Signal	HEE Question	Next Move
Depletion / overload	What is draining capacity?	HERF / OSF / 5R
Missing capability	What must we build?	HEDP
Fragmented capability	Where does value break at the interface?	Connect
Constrained capability	What prevents capable people from acting?	HEEn
Failing execution	What condition is hurting results now?	EES
Repeating failure	What are we not learning?	Review → Learn → Institutionalize → Adapt
Weak future capacity	Are today's results consuming tomorrow's capacity?	Protect → Renew

Signal	HEE Question	Next Move
Poor employee experience	What system conditions are creating drain?	Recover → Protect
Poor customer experience	What internal fragmentation is visible to customers?	Connect → Enable
Declining economic value	Where is capacity being consumed without proportional value?	Full HEE assessment

Do not automatically fix the largest gap. Fix the condition that most prevents the system from moving forward.

31. The HEE Test

Can the organization consistently deliver the experience and outcomes it needs to deliver—without consuming the capacity required to do it again?

This test links present execution to future capacity.

A result that can be achieved only by consuming the capacity needed for the next cycle is not, by itself, evidence of sustainable execution.

32. HEE Maturity Path

AWARENESS

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MEASUREMENT

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PROTECTION

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RECOVERY

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DEVELOPMENT



CONNECTION



ENABLEMENT



EXECUTION EXCELLENCE



SUSTAINED EXECUTION



SUSTAINABLE EXECUTION CAPACITY



SUSTAINABLE VALUE CREATION

The maturity path is developmental rather than strictly sequential.

Organizations may advance unevenly across dimensions and may require different interventions depending on their limiting conditions.

Maturity means becoming better at:

- seeing loss;
- removing unnecessary work;
- developing capability;
- connecting work;
- enabling action;
- executing reliably;
- learning;
- renewing capacity; and
- creating sustainable value.

33. Fundamental HEE Questions

1. Is the demand necessary and proportionate to the value required?
2. Do we have the Human Energy required to act?
3. Do we have the capability required?
4. Can the required capabilities work together?
5. Are decisions sufficiently timely and effective?
6. Are organizational conditions enabling application?
7. Can available capability be mobilized into effective application?
8. Is execution creating sustainable value?
9. Is today's execution preserving the capacity required for tomorrow's execution?

Central Diagnostic Question

What limits application?

34. Question Transformation

Traditional Question	HEE Question
Why are employees unproductive?	What is draining, fragmenting, constraining, or underutilizing the capacity required for effective work?
Why are people not performing?	What is preventing available capacity and capability from becoming effective application?
Do we need more people?	Is the limitation capacity—or do existing capabilities remain fragmented, disconnected, or constrained?
Do we need more training?	Is capability missing—or is existing capability disconnected, constrained, or underused?
Why are departments not cooperating?	Where does capability break across interfaces and handoffs?
Why are decisions slow?	What organizational condition prevents required capacity from being deployed at the point of decision?
Why is technology not improving performance?	What prevents available technology and capability from being effectively applied?
How do we improve productivity?	How do we increase valuable application without unnecessarily degrading future capacity?
How do we sustain performance?	How do we preserve and renew the capacity required for future execution?

Traditional Question	HEE Question
Why is customer experience inconsistent?	What internal fragmentation or enablement failure is becoming visible to the customer?

35. Strategic Perspectives

These perspectives are communication and strategic framing devices.

They do not replace the five-condition diagnostic architecture.

Perspective	Core Question	Role
Economic	Is Human Energy and Organizational Capacity creating proportional value?	Connects capacity management to value, productivity, and economics
Employee Experience	Is Human Energy being protected and regenerated?	Shows how work conditions affect human capacity
Customer Experience	Is organizational and human capacity being converted into consistent customer value?	Shows how internal conditions become customer consequences
Business Consequences	What economic and operational consequences arise when capacity is poorly managed?	Makes the cost of unmanaged drain visible

EX and CX are signals and consequences, not diagnostic proof of causation.

36. The HEE Operating Architecture

HEE is the conceptual lens—the theory and economic perspective.

OEOS is the operating architecture through which HEE is translated into organizational practice.

HEMS is the Human Energy management subsystem within OEOS.

Component frameworks—including **HEA, HERF, HEDP, Capability Interconnection, and HEE**n—operationalize specific diagnostic and management functions.

Operational tools—including **OSF and the 5R Cascade**—provide practical intervention mechanisms.

EES is the execution system that stabilizes, monitors, and adapts execution.

Architecture

HEE

Theory / Economic Lens



OEOS

Operating Architecture



HEMS · OSF + 5R · Capability Interconnection



HEEn

Enablement



EES

Execution



Sustainable Execution Capacity



Sustainable Business Value

OEOS does not imply zero friction or zero loss.

Its purpose is to **reduce avoidable drain and improve the conditions under which the organization can execute repeatedly.**

37. Execution Excellence System (EES)

EES is the execution system within the HEE operating architecture.

It supports the organization in diagnosing execution constraints, stabilizing execution, monitoring outcomes, learning, adapting, and improving sustainable execution capacity.

A developing EES architecture includes:

IECA — Integrated Execution Capability Assessment

Assesses the organization's execution capability and conditions.

IECD — Integrated Execution Capability Diagnostic

Diagnoses the conditions affecting execution capability.

ECI — Execution Constraint Intelligence

Identifies and prioritizes constraints that most limit execution.

Conceptually:

IECA → IECD → ECI → PRIORITIZE → FIX → CONTROL → ADAPT → GROW

These constructs are **subject to further development and empirical validation**.

38. The Interaction Proposition

HEE proposes that effective application depends on the relationship between **required demand** and the organization's available Human Energy, capability, connection, decision quality, and enablement.

Conceptually:

DEMAND

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HUMAN ENERGY · CAPABILITY · CONNECTION · DECISION QUALITY · ENABLEMENT

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EFFECTIVE APPLICATION

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EXECUTION

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SUSTAINED EXECUTION

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SUSTAINABLE EXECUTION CAPACITY



SUSTAINABLE BUSINESS VALUE

This is a **conceptual interaction proposition, not a mathematical production function**.

It expresses the idea that effective application depends on the relationship between work demanded and the conditions under which capacity and capability are applied.

A material weakness in one or more execution factors may impair effective application and sustainable execution.

The proposition does not imply that these constructs are directly commensurable or mathematically multiplicative.

39. Research Position

HEE is a conceptual management theory intended for:

- practical application;
- research;
- measurement development;
- experimentation;
- comparative study;
- longitudinal analysis; and
- empirical validation.

HEE does not claim that Human Energy alone determines organizational performance.

Markets, competition, finance, regulation, technology, leadership, culture, customer behavior, and external conditions also influence outcomes.

Its constructs, relationships, and propositions remain subject to empirical testing and refinement.

40. Research Questions

Research Area	Question
Construct Validity	Can Human Energy, Organizational Drain, Disconnection, Constraint, Capacity, and Sustainable Execution Capacity be reliably measured?

Research Area	Question
Relationship Testing	Do the proposed relationships hold empirically?
Causal Mechanisms	Does reducing avoidable drain improve effective application?
Boundary Conditions	How does HEE operate across industries, roles, technologies, and organizational contexts?
Outcome Validation	Does increased Sustainable Execution Capacity relate to sustainable business value?
Longitudinal Testing	Does protecting capacity today improve future execution capacity?
Capability-Capacity Relationship	Under what conditions does available capability become usable capacity and effective application?
Conversion Testing	What conditions explain residual Conversion Failure after depletion, deficiency, disconnection, and constraint have been examined?

These questions define a research agenda rather than established empirical conclusions.

41. Governing Principles

1. **One lens** — HEE is an economic / management lens.
2. **Two assets** — Organizational Capacity and Human Energy.
3. **Capability is potential** — What could be done.
4. **Capacity is ability to apply** — What can be brought into action.
5. **Application is realization** — What is actually being applied.
6. **Execution is realization into results** — What the application accomplishes.
7. **One governing question** — What prevents the organization from turning its capacity and Human Energy into sustainable results?
8. **One diagnostic question** — What limits application?
9. **Six execution factors** — Demand · Human Energy · Capability · Connection · Decision Quality · Enablement.
10. **Five diagnostic conditions** — Depletion · Deficiency · Disconnection · Constraint · Conversion Failure.
11. **Five diagnostic responses** — Recover · Develop · Connect · Enable · Investigate.
12. **One cross-cutting principle** — Protect.
13. **One management logic** — Protect → Diagnose → Recover / Develop / Connect / Enable / Investigate → Apply → Execute → Learn → Adapt → Renew.
14. **One value logic** — Capability → Capacity → Effective Application → Execution → Sustained Execution → Sustainable Execution Capacity → Sustainable Business Value → Renew.

Extraction depletes. Cultivation compounds.

42. The Canonical HEE Statement

Human Energy Economics (HEE) is a theory of organizational capacity and sustainable execution that examines how organizations preserve, develop, connect, enable, mobilize, and apply capacity across successive execution cycles.

HEE distinguishes capability as potential from capacity as the ability to mobilize and apply that potential, and distinguishes effective application from execution and sustainable execution.

HEE distinguishes legitimate capacity consumption from organizational drain and diagnoses Depletion, Deficiency, Disconnection, Constraint, and Conversion Failure as conditions that can limit effective application.

Its objective is not to minimize work or energy consumption, but to increase valuable application and sustained execution without unnecessarily degrading the capacity required for future execution.

Consumption ≠ Drain ≠ Deficiency ≠ Disconnection ≠ Constraint.

Extraction depletes. Cultivation compounds.

43. The HEE Promise

Identify the drain.

Find the constraint.

Enable the capacity.

Apply the capability.

Sustain the execution.

Build the capacity for sustainable growth.

44. Origin

HEE was originated and developed by **Md. Mozammel Hoque**.

The HEE ecosystem includes:

HEE · OEOS · HEMS · HEA · HERF · HEDP · HEE_n · OSF · 5R Cascade · Capability Interconnection · EES

45. Document Information

Property	Value
Title	Human Energy Economics (HEE): A Theory of Organizational Capacity and Sustainable Execution
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Author	Md. Mozammel Hoque
Role	Independent Management Researcher
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License	MIT

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This document represents the current canonical conceptual formulation of Human Energy Economics (HEE), subject to future empirical validation, refinement, and theoretical development.