Manage the CalPERS investment portfolio in an efficient and sustainable manner to generate risk adjusted returns to pay benefits now and into the future.
A Synopsis...

The 2030 Sustainable Investment Strategy contributes to building a more higher performing and more resilient portfolio by:

- Implementing a thoughtful plan to put CalPERS on a pathway to Net Zero by 2050, investing over $100 billion towards climate solutions by 2030 (which is consistent with more than a 50% reduction in portfolio emissions intensity by 2030), and accelerating the transition to a low-carbon economy through more selective investments in high emitting sectors.

- Developing a process, subject to fiduciary duty and investment analysis, to exit certain securities, for companies without credible net zero plans.

- Building on our global leadership in stewardship and advocacy and promoting inclusion in the broader economy and advocating for fair and equitable financial markets.
SI 2030 Strategy | Objectives

1. Generate **outperformance** by investing in climate solutions and emerging and diverse managers.

2. Increase **portfolio resilience** by fully integrating ESG analysis, including climate risk analysis.

3. Implement a **thoughtful path to Net Zero** through investments, engagement and advocacy.

4. Promote greater **inclusion and representation** in the financial industry and the global economy.

5. Build and promote **efficient and equitable** financial markets through advocacy and regulatory action.
1 Generate Outperformance

Generate *outperformance* by investing in the transition to a low-carbon economy, including climate solutions, and by investing in opportunities through our Emerging and Diverse Manager Program.

**Our Sustainable Investments strategy includes:**

- Climate-related 2030 investment targets for the Total Fund
- Developing asset class Sustainable Investment plans that will identify thematics and managers
- Investment allocation to a sustainable investment strategy that will be jointly implemented by the SI team and the asset class
- Building on our commitment to Emerging and Diverse Managers
## Generate Outperformance | Climate Solutions Thesis

<table>
<thead>
<tr>
<th>What?</th>
<th>Mitigation</th>
<th>Adaptation</th>
<th>Transition (“Brown to Green”)</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Reduce or enable the reduction of greenhouse gases (GHG) emissions at scale</td>
<td>• Reduce harm or seek opportunities from climatic change effects</td>
<td>• Operate in hard-to-abate sectors(^{(1)}) with a credible decarbonization plan(^{(2)})</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Why?</th>
<th>Mitigation</th>
<th>Adaptation</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Transition to a low-carbon economy drives unprecedented growth in mitigation solutions</td>
<td>• Market undervalues climate impact on businesses because of:</td>
<td>• Discounts on high-emitting sectors from widespread portfolio decarbonization</td>
<td></td>
</tr>
<tr>
<td>• Markets undervalue potential sharp carbon price rise</td>
<td>– Over-reliance on past trends</td>
<td>• Transition leaders to command scarcity and diversification premium</td>
<td></td>
</tr>
<tr>
<td>• Valuation challenges arise from technological and regulatory uncertainty, poor data and lack of historical precedents</td>
<td>– Denial of climate change's long-term effect</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Limited information on sites and supply chains makes modeling hard</td>
<td>• Increased global awareness about frequency and severity of climate change-related hazards</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Why Now?</th>
<th>Mitigation</th>
<th>Adaptation</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Government policies, like Inflation Reduction Act (IRA), positively impact the economics of mitigation solutions and create new opportunities</td>
<td>• Increased occurrence of negative physical risk events</td>
<td>• Huge investment need for ‘transition’</td>
<td></td>
</tr>
<tr>
<td>• Increased global awareness about frequency and severity of climate change-related hazards</td>
<td>• Realization of limited effect of divestment on decarbonization of brown assets</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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\(^{1}\) Sectors hard to decarbonize with current tech include heavy industry (cement, steel, chemicals), heavy transport (trucks, ships, planes), and fossil-fuel power.

\(^{2}\) SBTI (Science Based Transition Initiative) and TPI (Transition Pathway Initiative) are recognized frameworks for evaluating decarbonization strategies.
## Generate Outperformance | Climate Solutions Examples

<table>
<thead>
<tr>
<th>Solution Type</th>
<th>Activity</th>
<th>Possible Climate Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mitigation</td>
<td>Renewable energy</td>
<td>Implementing solar, wind, hydro, and other renewable sources to replace fossil fuels</td>
</tr>
<tr>
<td></td>
<td>Carbon capture &amp; storage (CCS)</td>
<td>Technologies that capture and store CO₂ emissions, preventing them from entering the atmosphere</td>
</tr>
<tr>
<td></td>
<td>Waste management</td>
<td>Reducing, recycling, and reusing, as well as capturing methane from landfills</td>
</tr>
<tr>
<td>Adaptation</td>
<td>Water management</td>
<td>Implementing systems to manage droughts, floods, and to ensure water supply</td>
</tr>
<tr>
<td></td>
<td>Agricultural adaptation</td>
<td>Techniques allowing agriculture to continue in changing climate conditions, like drought-resistant crops</td>
</tr>
<tr>
<td></td>
<td>Disaster risk reduction</td>
<td>Developing early warning systems and community preparedness for extreme events</td>
</tr>
<tr>
<td>Transition</td>
<td>Cement Production</td>
<td>Incorporating alternative cementitious materials like fly ash or slag in cement production, improving energy efficiency in cement kilns, and exploring carbon capture technologies for cement plants</td>
</tr>
<tr>
<td></td>
<td>Aviation</td>
<td>Developing and scaling up sustainable aviation fuels (SAFs) made from renewable sources, and exploring the potential of electric or hydrogen-powered aircraft for shorter routes</td>
</tr>
<tr>
<td></td>
<td>Fossil Fuel-Based Power Generation</td>
<td>Transitioning to renewable energy sources like wind, solar, and hydroelectric power, retrofitting existing fossil fuel power plants with CCS technology, and exploring advanced nuclear power</td>
</tr>
</tbody>
</table>
Increase Portfolio Resilience

Increase portfolio resilience by accelerating the integration of Environmental, Social & Governance (ESG) analysis, including climate risk analysis, into the investment diligence process and portfolio management.

Our SI strategy includes:

• Future incorporation of climate scenarios into our capital market assumptions and asset liability management process

• Performing climate risk assessments on individual investments and overall portfolio (both physical and transition climate risk)

• Establishing an ESG integration team within the Sustainable Investments Program to implement a more systematic and comprehensive ESG analysis across all investments

• Increasing INVO’s knowledge of sustainability topics across Total Fund

• Rolling out a system for periodic ESG attestations and reporting from asset managers
3 Pathway to Net Zero

Generate outperformance and have a meaningful impact on the trajectory of global emissions by (i) putting our own portfolio on a pathway to Net Zero by 2050 through investments in climate solutions; (ii) take shareowner action to improve the largest emitting companies' net zero strategies; and (iii) engaging the investment industry and government regulators to support the transition of the broader economy to net zero

CalPERS' Net Zero Plan:

1. Increase investments in climate solutions with a 2030 investment target of $100B*, which is consistent with more than a 50% reduction in portfolio emissions intensity by that time

2. Engage our portfolio companies on their net zero plans. Advocate for policy and regulation that promote decarbonization and expands our investment opportunities

3. Develop a process, subject to fiduciary duty and investment analysis, to exit certain securities, for companies without credible net zero plans

4. Integrate climate risks and opportunity assessment into investment decisions to accelerate emissions reduction and value creation

5. Enhance measurements and reporting of portfolio emissions

*CalPERS investments in climate solutions are estimated to be $47B as of September 30, 2023
3 Pathway to Net Zero

Moving beyond engagement

We will develop a process, subject to fiduciary duty and investment analysis, to exit certain securities, for companies without credible net zero plans. The process will include:

- Assessing the net zero plans of high emitting companies
- Conducting fiduciary and investment analysis on companies to assess their financial risk as the world transitions to a low-carbon economy
- Taking action, consistent with fiduciary duties, to exit certain securities where there is not a financial rationale to have continued exposure
Pathway to Net Zero

Mercer (investment consultant) has assessed CalPERS’ Net Zero Plan and considered it well-aligned to achieve CalPERS’ objectives.

Mercer evaluated CalPERS’ Net Zero Plan and benchmarked it to twelve of CalPERS’ peers. When comparing strategies, Mercer found:

<table>
<thead>
<tr>
<th>CalPERS’ Climate Solutions strategy is broadly aligned with industry best practices</th>
<th>There are multiple pathways to achieve Net Zero</th>
<th>Climate Solutions taxonomies can differ across peers</th>
</tr>
</thead>
<tbody>
<tr>
<td>CalPERS’ categorization of climate solutions is aligned with leading practices. Most peers follow a similar approach of investing in climate mitigation solutions and hard-to-abate sectors.</td>
<td>Some peers prioritize portfolio reduction interim targets while others focus more on investing in climate solutions that enable the low-carbon transition and broader decarbonization by 2050.</td>
<td>Many peers have developed their own taxonomies; peers’ publicly disclosed operating criteria tend to be less rigorous and/or comprehensive than CalPERS’ proposed framework.</td>
</tr>
</tbody>
</table>
3 Pathway to Net Zero

Our comprehensive Net Zero Plan is focused on:

<table>
<thead>
<tr>
<th>Engaging and Influencing</th>
<th>We will lean into working with our portfolio companies and regulators to transition. CalPERS will use our influence to be a leader and a catalyst of change, not an organization that walks away.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintaining selective investments in fossil fuels</td>
<td>Fossil fuels are an important source of portfolio diversification that will remain an important near-term component of the global economy and contribute to energy security.*</td>
</tr>
<tr>
<td>Financing the low-carbon transition</td>
<td>Estimated $3T in annual global capex needed to reach net zero is likely to generate investment opportunities to finance the low-carbon transition.</td>
</tr>
<tr>
<td>Achieving net zero by 2050</td>
<td>Our plan will provide actual decarbonization for both the economy and our portfolio, and not shift the responsibility to others via divestment.</td>
</tr>
</tbody>
</table>

*IEA’s Oil 2023 medium-term market report forecasts that based on current government policies and market trends, global oil demand will rise by 6% between 2022 and 2028 to reach 105.7 million barrels per day (mb/d) – supported by robust demand from the petrochemical and aviation sectors. Despite this cumulative increase, annual demand growth is expected to slow from 2.4 mb/d this year to just 0.4 mb/d in 2028, putting a peak in demand in sight. In particular, the use of oil for transport fuels is set to go into decline after 2026 as the expansion of electric vehicles, the growth of biofuels and improving fuel economy reduce consumption. EPA states that in 2022, motor gasoline represented about 43% of total U.S. petroleum consumption. The U.S. Energy Information Administration projects U.S. total consumption of petroleum and other liquids in 2050 to be nearly equal to the projection for 2023. Transportation sector liquid fuels consumption is projected to be about 10% lower in 2050 than in 2023.
4 Diversity, Equity & Inclusion

Promote greater **inclusion and representation** in the financial industry and the global economy by promoting Diversity, Equity and Inclusion (DEI) through advocacy and shareowner action

Our SI strategy includes:

- The use of engagement and our shareowner rights to influence corporations to take action
- DEI Survey of External Managers to better understand the DEI characteristics of our portfolio, as well as measure the progress of our external managers over time
- Annual AB 890 Report to the Legislature tracking CalPERS’ investments with emerging and diverse managers (anticipated to reach $10 billion by 2030) *(1)*
- The use of advocacy to promote regulatory requirements for DEI disclosure

*(1)* From January 1, 2022, methodology consistent with CalPERS’ AB 890 Report and includes co-investments
Diversity, Equity & Inclusion

CalPERS 2023 DEI Survey

• Conducted by Lenox Park and distributed across 218 asset managers
  ▪ 160 managers (73%) responded
  ▪ 131 managers (60%) provided highly detailed demographic and policy information
    o Across 131 managers that responded, the total workforce was 49,359
      – 35.7% are women and 26.4% are people of color

• CalPERS’ portfolio performs above the median in terms of representation of women and people of color across ownership, leadership, and workforce

• Of the respondents, nearly 1/3 of privately held managers (32.4%) were diverse based on CalPERS’ definition of “substantial ownership” at 25%
Improve Financial Markets | Regulatory and Human Capital

Build and promote **efficient and equitable** financial markets through advocacy and regulatory action, including the promotion of responsible business practices for workers.

**Our SI strategy includes:**

- Enhancing our financial market focus areas by increasing our advocacy efforts with climate and human capital related regulators.

- A focus on evolving human capital trends including:
  - Labor constraints
  - Demographics
  - Education and training from companies
  - Automation
  - Just Transition
### Financial Markets Levers to Utilize

<table>
<thead>
<tr>
<th>Comment Letters</th>
<th>Broad outreach with policy makers</th>
<th>Boards and Committees</th>
<th>Public Companies</th>
<th>Inv Managers</th>
<th>Regulators &amp; Policy Makers</th>
<th>Proactive Opportunities</th>
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<tbody>
<tr>
<td></td>
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<td></td>
<td><strong>Targeted Engagement &amp; Advocacy</strong></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Stewardship and company engagements</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Engage fund managers</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>• Identify broad and sector specific regulatory issues to engage and advocate on</td>
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<td></td>
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<td></td>
<td><strong>Regulators &amp; Policy Makers</strong></td>
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<td></td>
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<td></td>
<td></td>
<td>• Many regulators beyond the SEC/IFRS affect financial markets</td>
</tr>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>• DOE, EPA, CARB, CPUC and others are not currently engaged by asset owners</td>
</tr>
</tbody>
</table>

**Communication, Stakeholder & Partner Development**

- Communicate CalPERS’ Sustainable Investments Strategy
- Scale adoption of industry standards and best practices
5 Improve Financial Markets | Human Capital

Human Capital Risk and Opportunity Focus Areas

**Mandatory Corporate Reporting**
Promote the development and adoption of disclosure standards so investors can assess a company’s human capital management strategy, practices, metrics, and oversight including its approach to material human capital issues.

- Regulatory Engagements
- Engagements with Standard-setters
- CalPERS’ Federal Priorities

**Workforce Valuation & Performance Management**
Integrate human capital management data and financial performance to support investment decision-making.

- Due Diligence Questionnaire
- Research Application

**Risk Mitigation & Best Practices**
Engage companies and managers on human capital management best practices and mitigating risks of material human capital issues to the portfolio.

- CalPERS’ Labor Principles
- Human capital management strategy, practices, and oversight
- Side letters
- Monitoring and reporting
## Improve Financial Markets | Stewardship

Use proxy voting, company engagement, and shareowner campaigns to hold companies accountable, drive positive changes, mitigate risks, and enhance long-term financial performance for companies in the public equity portfolio.

### Stewardship Focus Areas

#### Climate
Increase the commitment of companies to pursue a path to net zero GHG emissions and to disclose on their emissions, climate risks, strategy and oversight.
- Climate board oversight
- Company GHG emissions
- Climate Action 100+
- Climate Solutions

#### Diversity
Engage companies to improve company diversity by promoting inclusive practices that leverage the diverse perspectives, talents, and contributions of a diverse workforce. This can lead to enhanced innovation, decision-making, customer satisfaction, and financial performance.
- Board Diversity
- California Board Diversity Initiative

#### Governance
Engage companies to adopt governance best practices and to adequately align pay with performance.
- Executive Compensation
- Board Composition
- Board Oversight
- Shareowner Rights
CalPERS’ Sustainable Investments 2030 Strategy

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5 Improve Financial Markets | Communication, Stakeholder & Partner Development

CalPERS is responsible for preparing reports and conducting several annual assessments

Sustainable Investments Related Reports

- SB 964 / Task Force on Climate-related Financial Risk Disclosure Report
- AB 890 Emerging and Diverse Manager Report
- Responsible Contractor Report
- CalPERS for California Report

Committees

- Climate Action 100+ Steering Committee
- Human Capital Management Coalition Co-chair
- ESG Data Convergence Initiative
- United Nations Asset Owner Alliance
- Healthy Markets

Sustainable Investments Assessment

- UN Net Zero Asset Owner Alliance assessment
- PRI annual total fund sustainability survey
- External fund manager DEI survey
- Labor Principles update

Additional Activities

- Financial, Reg and Leg Headlines Update
- Stakeholder engagement
- Research initiatives
- SI communications
- ILPA and Real Assets ESG working groups
- Energy Optimization Initiative for Real Estate
- Emerging/Diverse Manager association participation
## Targets and KPIs

To be reported on in annual progress update

<table>
<thead>
<tr>
<th>Objective</th>
<th>KPI</th>
<th>Target</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Generate Out-performance</strong></td>
<td>• Sustainable Investments performance relative to asset class benchmarks</td>
<td>• Outperformance in each asset class</td>
</tr>
<tr>
<td><strong>Increase Portfolio Resilience</strong></td>
<td>• Periodic Total Fund climate risk reporting</td>
<td>• At least annually</td>
</tr>
<tr>
<td></td>
<td>• Proportion of investments with ESG analysis integrated in diligence process</td>
<td>• 100% of new investments</td>
</tr>
<tr>
<td><strong>Pathway to Net Zero by 2050</strong></td>
<td>• Investments in Climate Solutions</td>
<td>• $100B by 2030 (1)</td>
</tr>
<tr>
<td></td>
<td>• Monitor and report carbon footprint and emissions intensity by asset class</td>
<td>• At least annually (subject to data availability)</td>
</tr>
<tr>
<td><strong>Promote Diversity, Equity &amp; Inclusion</strong></td>
<td>• Cumulative investments with diverse and/or emerging managers</td>
<td>• Provide yearly update</td>
</tr>
<tr>
<td></td>
<td>• Completion of DEI external manager survey</td>
<td>• Provide yearly update</td>
</tr>
<tr>
<td></td>
<td>• Percentage of diverse public corporate board directors</td>
<td>• Provide yearly update</td>
</tr>
<tr>
<td><strong>Improve Financial Markets Efficiency</strong></td>
<td>• Compliance with Responsible Contractor Program (RCP) Policy</td>
<td>• 100% compliance for annual report</td>
</tr>
<tr>
<td></td>
<td>• Percentage of Global Public Equity engaged annually</td>
<td>• Engage 50% of Global Public Equity portfolio AUM</td>
</tr>
<tr>
<td></td>
<td>• Proxy voting and corporate engagements update</td>
<td>• Provide yearly update</td>
</tr>
</tbody>
</table>

(1) Target is consistent with more than a **50% reduction in portfolio emissions intensity by 2030**
Next Steps

November 2023
• Present CalPERS’ Sustainable Investments 2030 Strategy at November Board meeting
• Begin implementation of the 2030 Strategy

March 2024 and going forward
• Responsible Contractor Program Policy Review

November 2024 and going forward
• Provide annual progress report on CalPERS’ Sustainable Investments 2030 Strategy
SI 2030 Strategy Summary

1. Generate **outperformance** by investing in climate solutions and emerging and diverse managers

2. Increase **portfolio resilience** by fully integrating ESG analysis, including climate risk analysis

3. Implement a **thoughtful path to Net Zero** through investments, engagement and advocacy

4. Promote greater **inclusion and representation** in the financial industry and the global economy

5. Build and promote **efficient and equitable** financial markets through advocacy and regulatory action
Appendix
Climate Solutions | CalPERS’ Taxonomy

• For CalPERS, climate solutions fall under **three categories**:

1. **MITIGATION**: Aim to directly reduce or **enable the reduction of GHG emissions at scale**

2. **ADAPTATION**: Aim to **reduce harm** or **exploit opportunities** associated with adjustments in natural or human systems resulting from actual or expected **climatic effects**

3. **TRANSITION**: ("Brown-to-Green"): Operate in **hard-to-abate sectors**\(^{(1)}\) with a **credible decarbonization plan**\(^{(2)}\), consistent with the latest state of climate science and technological capabilities

---

(1) Sectors hard to decarbonize with current tech include heavy industry (cement, steel, chemicals), heavy transport (trucks, ships, planes), and fossil-fuel power.

(2) SBTI (Science Based Transition Initiative) and TPI (Transition Pathway Initiative) are recognized frameworks for evaluating decarbonization strategies.
CalPERS’ Labor Principles

• **Freedom of association and the effective recognition of the right to collective bargaining**
  - Seek to support and improve the well-being of employees as part of human capital management strategy and in compliance with applicable laws

• **The elimination of all forms of forced or compulsory labor**
  - Respect the human rights of those affected by their investment activities and seek to confirm that their investments do not flow to companies that utilize forced labor

• **The effective abolition of child labor**
  - Respect the human rights of those affected by their investment activities and seek to confirm that their investments do not flow to companies that utilize child labor

• **The elimination of discrimination in respect of employment and occupation**
  - Respect the human rights of those affected by their investment activities and seek to confirm that their investments do not flow to companies that maintain discriminatory policies. Seek to improve diversity, equity, and inclusion in portfolio investments to address recruitment, retention, and compensation

• **A safe and healthy working environment**
  - Seek to support and improve the well-being of employees as part of human capital management strategy that includes providing a safe, harassment-free and healthy workplace
Stakeholder Engagement Process

We promote collaboration, support, and transparency through our stakeholder engagement and investor relations initiatives

In doing so, we strive to identify and mitigate risks to our portfolio companies that can negatively affect CalPERS’ investment returns, reputation, and trust.

1. Identify issue
2. Conduct initial information gathering
   - Determine exposure and relevance to long-term performance
   - Evaluate CalPERS’ ability to influence change
   - Assess ability to deliver measurable outcomes
3. Conduct stakeholder meeting
   - Ensure stakeholder is already utilizing federal/state resources for compliance with law
   - Understand stakeholder concerns and perspective
4. Conduct investment manager or portfolio company meeting
   - Reevaluate previous considerations
   - Encourage plan for resolution, risk mitigation, and controls to prevent future issues
5. Continue to monitor issue and provide communication to relevant parties

The engagement process may conclude at any phase based on analysis and findings.
Linking CalPERS’ Sustainable Investments 2030 Strategy to CalPERS’ Investment Beliefs

The CalPERS’ Sustainable Investments 2030 Strategy is guided by the following Investment Beliefs:

<table>
<thead>
<tr>
<th>Investment Belief 2</th>
<th>Investment Belief 4</th>
<th>Investment Belief 6</th>
<th>Investment Belief 9</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long Horizon</strong></td>
<td><strong>Value creation</strong></td>
<td><strong>Strategic</strong></td>
<td><strong>Risk</strong></td>
</tr>
<tr>
<td><strong>Advantage/Responsibility</strong></td>
<td><strong>Forms of capital</strong></td>
<td><strong>Allocation</strong></td>
<td><strong>Multi</strong>-Facetted</td>
</tr>
</tbody>
</table>

- **Generate Outperformance**
  - IB2: A long time investment horizon is a responsibility and an advantage
  - IB4: Long-term value creation requires effective management of three forms of capital: financial, physical, and human

- **Increase Portfolio Resilience**
  - IB9: Risk to CalPERS is multi-faceted and not fully captured through measures such as volatility or tracking error

- **Thoughtful Path to Net Zero**

- **Promote Diversity, Equity & Inclusion**

- **Improve Financial Markets Efficiency**
  - IB6: Strategic asset allocation is the dominant determinant of portfolio risk and return
CalPERS’ Sustainable Investments 2030 Strategy

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What guides our ESG integration?

**ESG Policies**
- CalPERS’ Total Fund Investment Policy
- CalPERS’ Governance & Sustainability Principles (including Labor Principles)

**ESG Procedures**
- Asset Class Sustainable Investment Guidelines

When/Where do we integrate ESG?

**Pre-Investment**
- Manager and Investment Selection
- Due Diligence Questionnaires (DDQs)
- Investment Underwriting Memo

**At Investment**
- Investment Agreements
- Side Letters

**Post-Investment**
- Monitoring & Reporting
- Limited Partner Advisory Committee (LPAC)
- Manager Engagement

What tools & levers do we use to integrate ESG?

**Integration is Asset Class, Investment Structure, and Sector Specific**

**Private Markets**
- Institutional Limited Partners Association (ILPA) ESG DDQ
- ESG Data Convergence Initiative (EDCI)
- GRESB, Sustainability Certifications, Energy Optimization
- Fund meetings, fund updates and portfolio company updates
- GP TCFD, climate or ESG annual reporting
- Fund manager ESG Policy and CalPERS internal dedicated ESG integration staff
- Materiality-based ESG assessment framework

**Public Markets**
- Universe Screening
- Exclusion List
- Input into credit and equity analysis
- CalPERS’ Proxy Voting Guidelines
- Direct engagement with portfolio company
- SASB and TCFD