Project Proposal—
Enhancing the Code in an Evolving Digital Age

I. Subject
1. Revision of the Code to respond to the transformative effects of major trends and developments in technology on the assurance, accounting and finance functions.

II. Background

IESBA’s Strategic Initiative on Technology

2. Digital technologies are transforming the workplace, businesses, economies and societies at a rapid rate. They are impacting the accountancy profession in terms of the types of professional activities undertaken and services provided, as well as the tools and approaches professional accountants (PAs) use in their work.

3. In light of these developments, and following consultation with its Consultative Advisory Group (CAG), the IESBA-National Standard Setters (NSS) liaison group and other stakeholders, the IESBA committed in its Strategy and Work Plan, 2019-2023 to a major strategic initiative on Technology. Through this initiative, the IESBA aimed to gather an understanding of the transformative effects of trends and developments in technology on the assurance, accounting and finance functions, and explore their ethical implications for the International Code of Ethics for Professional Accountants (including International Independence Standards) (the Code).

4. In December 2018, the IESBA established a Working Group1 with a mandate to:

(a) Identify potential ethical implications of technology developments on the robustness and relevance of the fundamental principles and independence standards, in terms of both challenges to PAs’ compliance with requirements under the Code and ways in which technologies could be used to support and enhance compliance;

(b) Develop proposed responses to address any identified ethical implications, whether through revisions to the Code or through developing non-authoritative material; and

(c) Identify specific outreach and partnership opportunities to share knowledge and to promote the Code as an effective tool for PAs to refer to in addressing ethics issues related to the use and effects of technology on their professional activities.

5. In pursuing its objectives, the Working Group took a phased approach to its work. Phase 1 focused on the two areas of (a) artificial intelligence (AI) and robotic process automation (RPA), and (b) big data and data analytics. This focus reflected the fact that these technological developments are currently the most pervasive and affect the broadest population of PAs.

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1 In view of the interoperability of the Code with the standards of the International Auditing and Assurance Standards Board (IAASB) and the strategic priority given by both Boards to addressing the developments in technology, the IESBA agreed to coordinate its work in this area with the IAASB. As a result, the IESBA’s Technology Working Group is linked to the IAASB’s Technology Working Group through the participation of a correspondent member from each Board on the other Board’s Working Group.
6. Following fact finding, including a significant program of outreach to stakeholders, the Working Group delivered its report of findings and recommendations to the IESBA in December 2019 (Phase 1 Report). Among the recommendations are a set of potential enhancements to the Code in various areas. These potential enhancements form the basis of this project proposal.

7. Phase 2 of the Technology initiative will involve fact finding on other technologies captured under the broad headings of blockchain, cybersecurity, Internet of Things, cloud-based services, and data governance. Under this phase, the IESBA will also undertake other activities it determines appropriate following further consideration of the Phase 1 report, including the commissioning of non-authoritative material.

8. The Phase 1 report provides a comprehensive overview of the Working Group’s fact finding and its analyses of the identified issues.

PIOB Identification of Public Interest Issues on IESBA Projects

9. In its February 3, 2020 update to its list of public interest issues on IESBA projects, the PIOB highlighted that the ethical implications of AI are a public interest issue that the IESBA should address. Specifically, the PIOB commented that as a consequence of the increased use of technology by the larger firms and the lack of guidance, it is in the public interest that the IESBA develops guidance and a framework for evaluating ethical issues and biases when firms use automation and AI to perform audit procedures.

10. More broadly, the PIOB supported prompt attention by the IESBA to develop guidance on ethical issues when audit firms use technology.

III. Project Objective, Focus, Scope and Approach

Project Objective, Focus and Scope

11. The objective of the project is to enhance the Code’s provisions in response to the transformative effects of major trends and developments in technology in order to maintain the Code’s robustness and relevance as a cornerstone of public trust in the global accountancy profession.

12. The project will address the ethics and independence implications of trends and developments in technology on the assurance, accounting and finance functions, with a focus on the technologies covered by the Phase 1 report, i.e., AI/RPA and big data/data analytics.

13. The scope of the project will encompass:
   (a) Part 1\(^3\) of the Code;
   (b) Part 2\(^4\);
   (c) Part 3\(^5\);

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\(^2\) The Phase 1 Report is expected to be published on the IESBA website together with an Update on the Technology initiative by the end of February 2020.

\(^3\) Part 1 – Complying with the Code, Fundamental Principles and Conceptual Framework

\(^4\) Part 2 – Professional Accountants in Business

\(^5\) Part 3 – Professional Accountants in Public Practice
(d) The International Independence Standards (IIS) in Part 4A,6
(e) Any consequential or conforming changes deemed necessary to the sections in Part 4B.7

Project Approach
14. This project will pursue the recommendations for enhancements to the Code as set out in the Phase 1 report. These recommendations are grouped into the following five topics:

| A. BUILDING TRUST – THE CRITICAL ROLE OF ETHICS AND PROFESSIONAL JUDGMENT |
| 1. Add new application material in Part 1 to more clearly highlight a broader societal role for PAs in promoting ethical behavior as a critical, consistent foundation for businesses, firms and other organizations, particularly when developing and using technology. |
| B. COMPLEXITY OF THE PROFESSIONAL ENVIRONMENT |
| 2. Revise the Code to more effectively deal with the threats created by the complexity of the professional environment in which PAs perform their professional activities. Consideration will be given to the following, among others: |
| • Revising the description of “intimidation threat” in Section 1208 to capture a variation of the intimidation threat created by the complexity of certain technology applications or compliance rules. |
| • Highlighting the issue of “complexity” under Section 120, in a manner similar to the approach the IESBA has taken in adding application material on bias and organizational culture in the Role and Mindset Exposure Draft (ED). |
| • Modifying the lead-in language to the paragraph9 of the Code that introduces the five categories of threat so it would read less definitively. Doing so would provide some flexibility as to how PAs can identify and address a threat such as complexity without necessarily having to shoehorn it into one of the five categories of threat. |
| • In Sections 20010 and 300,11 providing examples of threats, as well as the work and operating environments of employing organizations and firms and the operating environment of clients, that might impact the evaluation of the level of a threat. These examples would focus specifically on technology and the complexity of work environments. |
| • Reviewing the Code to expand references to individuals to include machines and intelligent agents as appropriate, for example, in the description of “self- |

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6 Part 4A – Independence for Audit and Review Engagements
7 Part 4B – Independence for Assurance Engagements Other than Audit and Review Engagements
8 Section 120, The Conceptual Framework
9 Paragraph 120.6 A3
10 Section 200, Applying the Conceptual Framework – Professional Accountants in Business
11 Section 300, Applying the Conceptual Framework – Professional Accountants in Public Practice
review threat” in Section 120.

C. SUITABILITY OF THE FUNDAMENTAL PRINCIPLES FOR THE DIGITAL AGE

3. Revise Subsection 113\(^ {12} \) by expanding a PA’s responsibility to be transparent, which is not currently expressly stated in the Code. This would need to take into consideration that there may be circumstances that impact the extent of transparency that may be appropriate (e.g., in an audit, the type and timing of audit procedures, and in business, proprietary commercial information).

4. Strengthen the concept of accountability in the Code by:
   - Including new material in Subsection 111\(^ {13} \) on a PA’s willingness to accept responsibility. This would need to take into account whether this aspect of accountability is already covered sufficiently in the proposed new material in Subsection 111 under the Role and Mindset project.
   - More clearly explaining the concept of accountability in Subsection 113 in light of the increasing use of external experts and intelligent agents.
   - Including appropriate references to technology in the provisions relating to relying on the work of others in Section 220.\(^ {14} \) Consideration will need to be given to how best to progress these changes in light of the Role and Mindset project.

5. Revise Subsection 114\(^ {15} \) in light of the increased availability and use of personal and other sensitive data to give appropriate consideration to privacy-related matters and the need to actively protect information.

D. ENABLING COMPETENCIES AND SKILLS

6. Add new application material to Subsection 113 to highlight the importance of professional or “soft” skills, and provide examples of the emergent technical skills needed in the digital age.

E. AUDITOR INDEPENDENCE

7. With a view to strengthening the IIS in Part 4A:
   - Consider whether Section 520\(^ {16} \) or other provisions in Part 4A should be revised to address the threats to independence created by the sale or licensing of technology applications to audit clients and the use of an audit client’s technology tool in the delivery of non-assurance services (NAS) to another entity.

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\(^ {12} \) Subsection 113, \textit{Professional Competence and Due Care}

\(^ {13} \) Subsection 111, \textit{Integrity}

\(^ {14} \) Section 220, \textit{Preparation and Presentation of Information}

\(^ {15} \) Subsection 114, \textit{Confidentiality}

\(^ {16} \) Section 520, \textit{Business Relationships}
15. The project will involve consultations with various stakeholders, especially:

- Multidisciplinary accountancy firms that develop IT products or provide IT services.
- Corporations or other organizations that develop and/or use IT products and services relevant to the accountancy profession.
- Regulators and audit oversight bodies.
- NSS.
- CAG.
- The IFAC Professional Accountants in Business (PAIB) and Small and Medium Practices (SMP) Committees.
- Professional accountancy organizations in major jurisdictions.

IV. How the Project Serves the Public Interest and Impact Analysis

How the Project Serves the Public Interest

16. The public interest will be served by modernizing the Code and enhancing the contextual relevance of its various provisions in light of the major trends and developments in technology, thereby supporting its effective application in an evolving digital age.

Impact Analysis Considerations

17. As the project advances, costs and benefits will be an important consideration as the IESBA evaluates options and the practical impact of any potential changes to the Code. The nature and extent of those costs and benefits, including the impact on service offerings of firms, will depend on the nature and extent of the changes envisaged.

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17 Section 600, Provision of Non-assurance Services to an Audit Client
18 Subsection 606, Information Technology Systems Services
19 Section 510, Financial Interests
V. Implications for any Specific Persons or Groups

18. The project has implications for:
   - NSS and professional accountancy organizations that have adopted the Code or use it as a basis or a benchmark for their own standards.
   - Firms that conform their policies and methodologies to the Code or are otherwise subject to national standards based on the Code.
   - Individual PAs in public practice and in business.
   - Supreme audit institutions that align their codes of ethics to the IESBA Code.
   - Preparers and those charged with governance (TCWG) in relation to their interactions with auditors on independence matters.
   - The regulatory and audit oversight community in relation to enforcement of independence requirements.
   - The academic and educational communities in relation to teaching accounting ethics.

VI. Output and Project Timetable

Development Process

19. The project will follow the IESBA’s due process, including seeking input and advice from the IESBA CAG.

20. Additionally, given the pervasiveness of the technological developments across the assurance, accounting and finance functions, the project will involve appropriate coordination with the IAASB under the established coordination framework of the two Boards.

Project Output

21. It is anticipated that the output of the project will be revisions to Parts 1-3 and the IIS in Part 4A, as well any consequential or conforming amendments to the IIS in Part 4B.

22. Depending on issues identified, the Task Force may bring forward other relevant matters for the IESBA’s consideration. These may include insights, observations and questions pertaining to the technologies of blockchain, cybersecurity, Internet of Things, cloud-based services, and data governance, which will be addressed in Phase 2 of the IESBA’s Technology initiative.

Project Timetable

23. Subject to the IESBA’s approval of the project proposal, this project will commence immediately. The Task Force activities will be appropriately coordinated with the Phase 2 work of the Technology initiative given the interrelated nature of the technologies of AI, big data/data analytics, blockchain and cybersecurity at a broad level. The specific project milestones and outputs will be dependent on the matters that the Task Force and the IESBA ultimately determine are appropriate to address as part of the project, and the priorities assigned to those matters.
24. The table below provides indicative timing for key milestones in the project:

<table>
<thead>
<tr>
<th>Timing</th>
<th>Milestone</th>
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<tbody>
<tr>
<td>March 2020</td>
<td>Discussion of project proposal with IESBA CAG</td>
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<td></td>
<td>IESBA approval of project proposal</td>
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<tr>
<td>June 2020</td>
<td>Update to IESBA</td>
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<tr>
<td>September 2020</td>
<td>Discussion of issues with IESBA CAG and IESBA</td>
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<tr>
<td>December 2020</td>
<td>Discussion of issues with IESBA</td>
</tr>
<tr>
<td>March 2021</td>
<td>First read of proposals to IESBA CAG and IESBA</td>
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<tr>
<td>June 2021</td>
<td>IESBA consideration and approval of ED</td>
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<tr>
<td>December 2021</td>
<td>Highlights of ED responses to IESBA</td>
</tr>
<tr>
<td>March 2021</td>
<td>Discussion of significant ED comments with IESBA CAG</td>
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<td></td>
<td>Full review of ED responses with IESBA</td>
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<tr>
<td>June 2022</td>
<td>Issues and first read to IESBA post-exposure</td>
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<tr>
<td>September 2022</td>
<td>Discussion of final proposals with IESBA CAG</td>
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<td></td>
<td>IESBA approval of final pronouncement</td>
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VII. Resources Required

25. A project Task Force consisting of five IESBA representatives, with an IESBA member as Chair.

26. To maintain coordination with the IAASB, a correspondent member from the IAASB will be appointed to the Task Force.

27. IESBA Staff will provide support to the project Task Force.

VIII. Relevant Sources of Information that Address the Matter Being Proposed

28. Relevant sources of information include:

- The Phase 1 report.
- Relevant ethics and independence standards or other literature developed by NSS.
- Multidisciplinary accountancy firms that develop IT products or provide IT services.
- Research, thought leadership or other literature published by professional accountancy organizations, the governing bodies of other professions, multilateral organizations, academics, technology companies and others on the intersection of ethics and technology.
• The IAASB and its Technology Working Group.
• The International Federation of Accountants (IFAC), including the IFAC Technology Advisory Group.