

From: [Philip Lauer <phil@kesbaccounting.com>](mailto:phil@kesbaccounting.com)

To: [President's Desk](#)
phil@kesbaccounting.com

Date: 6/21/2011 11:56:36 AM

Subject: Private Company Financial Reporting

Board of Trustees
Financial Accounting Foundation
401 Merritt 7, P.O. Box 5116
Norwalk, CT 06856-5116
presidentsdesk@f-a-f.org

Dear Financial Accounting Foundation:

Without delay, it is essential that FAF accept and implement the recommendations made by the Blue Ribbon Panel on Private Company Financial Reporting regarding differential standards and a separate standard-setting entity for private companies. Such historic change is necessary to effectively bring about sensible, useful financial reports for private companies and the users of their financial statements (such as bankers/lenders, insurers, venture capitalists and others).

I believe a systemic problem exists. There is an increasing lack of relevance of accounting standards for private companies and their financial statement users. Further, the panel was correct in that it does not make sense to incur significant cost to comply with standards that have become ever more irrelevant in the private company world.

In addition, substantive differences in current and future standards for private companies, where appropriate, are necessary. The problem is fundamental, and not just about disclosures and relief on effective dates for new standard.

Further, a new, separate body with standard-setting authority must be established directly under FAF and not subject to FASB approval. Without such a body, the differences needed in the standards are unlikely to occur, just like with past committees and efforts .

The work done by the panel was extensive and took into account input from all the key constituencies of private company financial reporting. Differential standards and an autonomous standard-setting body to implement them for private companies are needed now.

Thank you.

Sincerely,

Philip Lauer
CPA practitioner
Kochenour, Earnest, Smyser & Burg