

From: Calum Coburn
Sent: Sunday, April 11, 2010 8:38 PM
To: Metals Hearing
Subject: CFTC discredited - Bart exonerated

Dear CFTC Commissioners,

I'd like to congratulate Bart Chilton for his persistence in holding the metals position limits hearing, and on being successful in having GATA and Harvey Organ present. Their testimonials were educational, and resulted in the breaking of the suppressed Andrew Macguire whistle-blower news, and Jeff Christians 100:1 revelation.

To the rest of the commissioners - excluding Bart: please step down. All of you. As you can witness, the price of precious metals are in the process of erupting. The market is processing the information that you were trusted to investigate, and have failed miserably to act on. The CFTC is now comparable to the SEC allowing Madoff to continue his ponzi scheme, requiring members of the public to do their job for them. Perhaps the CFTC is more akin to Arthur Andersen during the Enron scandal, aiding an abetting a thief to steal from the public. With the exception of Bart, all commissioners have failed to act on the information they were handed on a silver platter, all commissioners failed to respond to a single email.

To Bart Chilton: it's apparent that your noble and valiant efforts are in vain. The rest the commissioners look to have been bought out. So I'm sad to find myself suggesting that you resign from the CFTC and make a public statement asking the rest of the commissioners to do the same. The market is shortly going to expose the ponzi scheme that is the metals market. The price of metals will explode, the population will ask who was responsible for allowing the biggest scandal in history. I don't want their fingers to point at you, as I believe you have worked tirelessly over long hours to do what is right for us. By resigning and making a public statement, you have the chance of drawing attention to the fraud that the rest of the commissioners are all party to, and thereby ending their fraud.

Best regards
Calum

The Negotiation Experts