

To: Jeffrey Epstein[jeevacation@gmail.com]
From: [REDACTED]
Sent: Sun 12/20/2009 7:18:02 PM
Subject: RE: first assignment

Yes! I get that part.

Its the dumb bureaucratic part and details about me saying "talk to my friend in Florida" and them saying "who pays me for my lost hacking time" and you telling the IRS "yes this meets charitable mission."

That's where I screwed up last time since I didn't even know what to ask or how to do. Now I do. I just always want to be 100 per cent aligned with you.

I know you hate this stuff, I'm sorry!

Will be super fun.

Probably not enzymes. I think it is more likely the things with a charge since charge is the only thing that changes.

From: Jeffrey Epstein <jeevacation@gmail.com>
Sent: Sunday, December 20, 2009 10:28 AM
To: [REDACTED]
Subject: Re: first assignment

biology is the process of dynamic codes. encryption de-encryption. predator prey. possibly searching for free energy. If a system appears random but it fact has order , that order can be used for work but ONLY if a de cryption takes place, It might mean a specific enzyme , (the code) that enables the breaking , fusing of bonds, that release , store or facilitate free energy (entropy).

On Sun, Dec 20, 2009 at 10:07 AM, <[REDACTED]> wrote:

Hi there!

That sounds like a fun and very straight forward first assignment...

Let's talk though. These guys will all be very skeptical unless I have a solid story about who/why etc.

If you are open to it, let's lay some ground work in terms of what you want people to know and how you wish to engage these people. I have some ideas, based on the past few years.

Back in Seattle tonight...

-----Original Message-----

From: Jeffrey Epstein <jeevacation@gmail.com>
To: [REDACTED] <[REDACTED]>
Sent: Fri, Dec 18, 2009 3:59 am
Subject: first assignment

find me the top hacker codebreaker, nsa type ...

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[The entire original message is not included]