Have a tax problem you haven't been able to resolve with the IRS? The **Taxpayer Advocate Service** will assist taxpayers in person at its upcoming

## **Problem Solving Day**



What: Taxpayer Advocate Problem Solving Day at the Committee on Temporary

Shelter (COTS) Walk-In Clinic

Where: COTS office, 95 North Avenue, Burlington, VT 05401

When: May 15, 2018 / 10:30 AM to 12:30 PM

Partners: Vermont Legal Aid

The Taxpayer Advocate Service (TAS) will be available to assist taxpayers in person with tax problems they have not been able to resolve with the IRS. Our goal is to provide one to one guidance on next steps to resolve your tax issue. If your tax problem meets our criteria, we'll assign a Case Advocate to work with you to resolve your tax issue.

TAS will be available to assist taxpayers who are having financial hardships and who haven't been able to resolve their tax problems with the IRS at this Problem Solving Day event. In addition, the Low Income Taxpayer Clinic, Law Line and COTS are holding a walk-in legal clinic. Attorneys practicing in housing and victim-advocacy will answer your legal questions. We can also connect you with other resources, if you need additional help. Contact Kit (<a href="mailto:krees@vtlegalaid.org">krees@vtlegalaid.org</a>) or Carla (<a href="mailto:carlam@cotsonline.org">carla@cotsonline.org</a>) with any questions. Signs will be posted on the first floor of COTS directing you to where you can meet with attorneys or TAS employees in a private-one-on-one setting. You don't need an appointment as walk-ins are welcome.

The Taxpayer Advocate Service is an *independent* organization within the Internal Revenue Service that helps taxpayers and protects taxpayer rights. We help taxpayers whose problems with the IRS are causing financial difficulties, who've tried but haven't been able to resolve their problems with the IRS, or believe an IRS system or procedure isn't working as it should. And our service is **free**.

Learn more about TAS at www.TaxpayerAdvocate.irs.gov

