

Picatinny Civilian Welfare Council

FY13 Fund Requests Now Being Accepted

Greetings Team Picatinny,

The Picatinny Civilian Welfare Fund Council (CWFC) would like to announce that fund requests are now being accepted for FY13. We encourage you to visit the Picatinny CWFC webpage to review funding guidelines and to obtain an FY13 Fund Request Form.

Each fiscal year the Picatinny CWFC allocates funds to many different groups, programs, events and activities that take place at Picatinny Arsenal with direct benefit to the civilian and military workforce.

Please follow these steps when submitting a fund request to the Picatinny CWFC:

- 1.) All fund requests must be made by completing the Fund Request Form.
- 2.) FY13 fund requests must be submitted to the Picatinny CWFC NLT 20 July 2011.
- 3.) FY12 Fund Requests may be delivered to the Picatinny CWFC through the following methods:
 - a.) E-mailing the completed form to lisa.spinelli@us.army.mil, or Jason.j.symak@us.army.mil.
 - b.) Send the completed form via interoffice mail to one of the following:
 - a. Lisa Spinelli, Bldg 1A, Office Symbol: SFAE-AMO-JS
 - b. Jason Symak, Bldg 62, Office Symbol: RDAR-QES-F

To obtain a CWFC fund request form and funding guidelines, learn about the CWFC mission or to contact a council member, visit our webpage and bookmark us at:

<http://www.pica.army.mil/mwr/MWR/CivilianWelfareCouncil/cwchomepage.htm>

You can also access the CWFC webpage by visiting the Picatinny Arsenal Homepage. Select Garrison, from the menu on the left-hand side of the Garrison Homepage under Directorates select FMWR. Lastly, mouse-over Other Services and select Civilian Welfare Council from the drop down list.

All fund requests must be submitted NLT COB Friday, 20 July 2012, NO EXCEPTIONS. Fund request dispositions will be announced on 18 October 2012.

Questions or concerns? Contact any Picatinny Civilian Welfare Fund Council member who represents your organization.

Patronage at Choices is encouraged and is what continues to make these funds available through the CWFC.