irrespective of industries. They are forced to work in cramped space assuming awkward posture that burden to cardio-respiratory system.

**Methods** This study was performed on worker (n=31) engaged in welding job in different construction industry throughout West Bengal. The task was examined in the light of the observed physiological parameters and postural load in workers during their performances. The physical strain in terms of cardio-acceleration and energy cost was examined by Heart Rate Monitor. Ergonomic assessment tool REBA (Rapid Entire Body Assessment) was used to assess the working posture and risk level of postural load. Different thermal factors like Dry bulb temperature(DB), Wet bulb temperature(WB), Globe temperature(GT), Relative humidity(RH), Air velocity (AV), Wet bulb globe temperature(WBGT) was evaluated.

**Result** Cardio-acceleration and energy cost was found to be moderately heavy. Risk level of postural load was found to be 4–9 category: DB (32.27°C–35.7°C), WB (23.92°C–26.5°C), GT (56.75°C–40.73°C), RH (43.27%–99.9%), AV (15.56 meter/minute–26.67 meter/minute), WBGT (27.23°C–30.2°C) was found.

**Discussion** It was observed that the workers were suffering from huge amount of postural load and also encountered with radiant heat from work environment which turns the work more strenuous for them. It is urgently necessary to consider some interventions which may limit the environmental stress and postural load to increase the productivity of welders.

This is connected with peculiarities of OD registration system and underestimation real level of OD. All this justifies the need of occupational diseases diagnosis, prevention and compensation system improving in the RF.

**354**

**DIAGNOSIS, PREVENTION AND COMPENSATION OF OCCUPATIONAL DISEASES IN THE RUSSIAN FEDERATION**

I Bulkhitsyaev, FSBSI ‘Immerov Research Institute of Occupational Health’, Moscow, Russia

In the countries of EU simultaneously act several lists of occupational diseases (OD) (opened, closed, closed regulated). National list of OD in the Russian Federation (RF) is opened type. In common RF OD list is harmonised with ILO OD list (revised 2010) with some exceptions. For example, National OD list does not recognise work related diseases.

The dynamics of the number of cases of OD in the RF in 2011–2015 and OD level (per 100 thousand people) and their trends for 2016–2030 were studied compared to the level of OD in the EU countries-27. In 2011 the number of new cases of OD was 8923 (the population were 142.9 million people); in 2015r. the number of detected cases of occupational diseases was 7410 (the population were 146.3 million people). The level of OD was decreased from 6.24 (2011) up to 5.06 (2015) per 100 thousand people. The analysis of OD level shows that the number of detected cases of OD for the first time in the RF was significant (7–8 times) lower than in UN countries-27–40.07 per 100 thousand population (2014).

Structure of OD in RF shows than maximal part of OD are diseases caused by physical agents (48.85%), hearing impairment caused by noise and disease caused by vibration including. The another main OIs were: OIs caused by chemical agents as well as occupational respiratory and occupational skin diseases. There are absent post-traumatic stress disorders and dramatic low level of occupational cancer. Over 2002–2014, total of 498 cases of occupational cancer was registered, that is less than 0,3% of minimal expected number of cases.