INTRINSIC, EXTRINSIC OR TOTAL REWARDS

REMNET Annual Conference Nov 2014
Engaging Tomorrow’s People: Reward to Total Rewards

Associate Professor Keith Macky
Auckland University of Technology (AUT)
Department of Management
keith.macky@aut.ac.nz
My talk today outlines the latest international research on three areas relevant to the conference theme of rewards and total rewards:

1. Linking rewards to employee performance outcomes
2. How to use rewards to incentivise team and individual performance
3. The impact that pay dispersion has on employees, and how this might be managed
But first … a bit of history

1. The differentiation between extrinsic and intrinsic rewards goes back to the early motivational theories of Herzberg, Maslow and others of the 1950s and 60s. While these theories have now been superseded, the Extrinsic vs Intrinsic distinction has stood the test of time.

2. On the extrinsic side, the notion of **Total Remuneration** is also now no longer new. Total Rem = “the total monetary income value that an employee receives from an employer in exchange for their capacity for labour… includes all the (direct and indirect) components of a firm’s reward system which have a clear cash value for employees.” (Macky 2008, p. 345)
3. We are also now much clearer about what we are trying to achieve from our rewards systems. This goes well beyond our historical emphasis on cost control to include:

- Employee attraction and retention via a compelling employee value proposition answering the question: “Why should I work for you?”

- Motivating employee discretionary effort to achieve beyond the minimum expected performance standards AND

- Rewarding high performance, thereby strengthening the likelihood that it will be repeated - a much neglected aspect of performance management and central to all high-performance work systems (HPWS) (Macky & Wilson, 2013)
Enter… Total Rewards

A relatively new idea

• **All the monetary and non-monetary rewards available to an employer that can be used to attract, retain and motivate employees.**

The reward elements include:

1. The usual intrinsic ones such as job variety, autonomy, recognition, and the sense of satisfaction that comes from achievement

2. Indirect and direct forms of remuneration, including all benefits (mandated and voluntary), skill development opportunities, and delayed forms such as Kiwisaver

3. That rewards can be derived from the social interactions that we have with others at work (belonging, companionship, friendships, positive climate & culture)

4. **NEW** Work-life balance, a reduction in the intensity of work, and wellness / employee well-being interventions (aka QWL)
### Your Total Rewards Inventory

#### Compensation
- Base Salary
- Hourly Pay
- Piece Rate Pay

#### Premium Pay
- Start Differential Pay
- Weekend/Holiday Pay
- On-call Pay
- Call-In Pay
- Hazard Pay
- Bi-Lingual Pay
- Skill-Based Pay

#### Variable Pay
- Commissions
- Team-Based Pay
- Bonus Programs
- Referral Bonus
- Hiring Bonus
- Retention Bonus
- Project Completion Bonus

#### Incentive Pay
- Short-Term
- Profit Sharing
- Individual Performance-Based Incentives
- Performance-Sharing Incentives

#### Retirement
- Defined Benefit Plan
- Defined Contribution Plan
- Profit Sharing Plan
- Hybrid Plan

#### Pay for Time Not Worked
- Vacation
- Holiday
- Sick Leave
- Bereavement Leave
- Leaves of Absence (Military, Personal Medical, Family Medical)

#### Health & Wellness
- Medical Plan
- Dental Plan
- Vision Plan
- Prescription Drug Plan
- Flexible Spending Accounts (FSAs)
- Health Reimbursement Accounts (HRAs)
- Health Savings Accounts (HSAs)
- Mental Health Plan
- Life Insurance
- Spouse/Dependent Life Insurance
- A&D Insurance
- Short-Term/Long-Term Disability Insurance

#### Retirement
- Defined Benefit Plan
- Defined Contribution Plan
- Profit Sharing Plan
- Hybrid Plan

#### Pay for Time Not Worked
- Vacation
- Holiday
- Sick Leave
- Bereavement Leave
- Leaves of Absence (Military, Personal Medical, Family Medical)

#### Workplace Flexibility/Alternative Work Arrangements
- Flex-Time
- Telecommuting
- Alternative Work Sites
- Compressed Workweek
- Part-time Employment
- Seasonal Schedules

#### Paid and Unpaid Time Off
- Maternity/Paternity Leave
- Adoption Leave
- Sabbatical

#### Health and Wellness
- Employee Assistance Programs
- On-site Fitness Facilities
- Team Building Events
- Weight Management Programs
- Smoking Cessation Assistance
- On-site Massages
- Stress Management Programs
- Voluntary Immunization Clinics
- Health Screenings
- Weight Management Programs
- Smoking Cessation Assistance
- On-site Massages
- Stress Management Programs
- Voluntary Immunization Clinics
- Health Screenings
- Weight Management Programs
- Smoking Cessation Assistance
- On-site Massages
- Stress Management Programs
- Voluntary Immunization Clinics
- Health Screenings
- Weight Management Programs
- Smoking Cessation Assistance
- On-site Massages
- Stress Management Programs
- Voluntary Immunization Clinics
- Health Screenings

#### Financial Support
- Financial Planning Services and Education
- Adoption Reimbursement
- Transplant Subsidies
- Medical Expenses
- Savings Plans

#### Voluntary Benefits
- Long Term Care
- Auto/Home Insurance
- Pet Insurance
- Legal Insurance
- Identity Theft Insurance
- Employee Discounts
- Corporate Credit

#### Community Involvement
- Community Volunteer Programs
- Matching Gift Programs
- Charitable Giving
- Disaster Relief Funds
- Sponsorship Grants
- In-kind Donations

#### Caring for Dependents
- Dependent Care
- Feeding/Food Bank

#### Performance & Recognition
- 1:1 Meetings
- Performance Appraisals
- Project Completion/Team Evaluations
- Training and Development
- Goal Setting Sessions

#### Performance Opportunities
- Service Awards
- Peer Recognition Awards
- Spot Awards

#### Development & Career Opportunities
- Leadership Training
- Exposure to Regional Experts
- Access to Information Networks
- Formal or Informal Mentoring Programs

#### Coaching/Mentoring
- Internships
- Apprenticeships
- Overseas Assignments
- Internal Job Postings
- Job Advancement/Promotion
- Career Ladders and Pathways
- Succession Planning
- On-the-Job Learning
- Career Development/Continuing Education
- Job Shadowing

---

*WorldatWork*

The Total Rewards Association
And the few studies on it are (mostly) positive...

• See the 2012 Aon Hewitt Total Rewards study re the adoption of total rewards by high-performing companies.

• Also their session this afternoon regarding total rewards and the employee value proposition

• Example negative: Giancolca (2009) in Compensation & Benefits Review – ‘total rewards’ have all the hallmarks of a management fad, as well as being characterised by confusion, disruption, and costs well in excess of any benefits.

HOWEVER ...
The BIG debates that have dogged the area are starting to be resolved

ISSUE 1: Do rewards systems actually influence employee performance?

The answer might seem self-evident but there have been influential naysayers. Examples:

• Edward Deming – the father of TQM – performance pay is just a lottery because workers have little control over performance.
• Alfie Kohn – 1993 Harvard Business Review – incentive rewards, particularly extrinsic, do not work because they cannot produce lasting behaviour change.
• Edward Deci & Richard Ryan et al. – providing extrinsic rewards undermines intrinsic self-motivation and creates an instrumentalist orientation (“what's in it for me?”) to work. Led to the development of Self-Determination Theory (SDT) – needs for competence, autonomy & psychological relatedness are what really drives self-motivated behaviour.
BUT what does the evidence tell us?

THE EARLY RESEARCH

Guzzo, Jette & Katzell (1985) - A meta-analysis of the pay-for-performance literature. Showed an average 20% increase in productivity above baseline. The range was from -5% to 75%.

McAdams & Hawk (1994) – Analysed 663 performance-based-pay schemes in US companies. Found the median gain per company was US$2,400 per employee per year. The median net return to the employer was 134% (range 68 to 378%).

Nyberg, Pieper & Trevor (2013) – 11,939 finance sector employees in 517 US business units over 5 years. Found:

• both merit pay (annualised % based on manager appraisal) and bonus pay (re-earnable lump sum % of salary) positively predict future job performance, with bonus pay having the stronger effect (213% ROI)
• that short-term disappointments have less impact if employees are optimistic about the PFP future. Indicates such rewards systems are more durable in their influence than critics suggest
• BUT when merit increases and bonuses are seen as insufficient or inequitable, employees are more likely to quit (more on this later!!)
• Conclude employee responses to reward systems are not just short-term transactional events; instead reward expectations develop over time.
Garbers & Konradt (2014)

- Meta-analysis of 146 samples involving 31,861 employees worldwide
- Individual financial incentives have a positive effect on subsequent performance ($g = .32$)
- More so for more complex tasks
- And for when performance is measured subjectively ($g = .39$) rather than quantitatively ($g = .28$)
A meta-analysis of 40 years of research in the intrinsic vs extrinsic rewards debate involving 183 independent samples totalling 212,468 people

Conclude

1. Intrinsic motivations are a medium to strong determinant of performance (.21 - .45 confidence interval)

2. The importance of intrinsic motivations remain irrespective of whether extrinsic incentives are available or not

3. But become less salient when extrinsic rewards are directly rather than indirectly tied to performance (a “crowding out” effect)

4. Intrinsic motivations have a stronger effect on the quality of performance

5. Extrinsic rewards have a stronger effect on the quantity of performance

6. Both are important to performance rather than antagonistic
Issue 2: How to reward team performance

The problems:
• Should rewards be equally distributed among team members
• Are other distribution methods better
• What about “free riders”
• Does giving unequal individual rewards to team members undermine cooperation and the intrinsic motivation to cooperate (see SDT needs)

Distribution Rules matter!
• Equally distributed rewards positively affects cohesion in highly interdependent teams **BUT**
• There is strong evidence that equitably distributed rewards does lead to higher team performance.
Garbers & Konradt (2014) again

- Meta-analysis of 30 studies involving team-based rewards
- Team based rewards positively effect subsequent performance ($g = .45$)
- More so for equitably distributed rewards than for equally distributed rewards
- The effect is stronger for more complex tasks

BUT it also depends on:

- Team size – incentive effects are larger for smaller teams
- Gender composition – incentive effects are stronger for mixed gender teams than for same sex teams
Issue 3: Pay Dispersion

• Also referred to as pay variation or pay differentials.
• The primary focus of research on pay structures, particularly tournament variants (steep pay differentials tied to relative rank rather than directly to performance)
  • The logic: tournaments motivate higher performance as people compete to move up the ranks, while attracting and retaining those who want to reach the top (Shaw 2014)
  • A fixed number of “winners” means that this is a competition based pay system that also reinforces organisational hierarchies.
  • The wider the pay differences and the less linear these are up the hierarchy, the greater the motivation to perform to get promoted upwards. This should lead to higher individual, team and thence organisational performance.
• BUT DOES IT? A rather complex question!
Social and public media link it to executive greed and thence to social inequality and unrest
1. Merriman 2014 – reviews the research on tournament based pay dispersion & working hours
   • Observes that they create ‘long work hours’ cultures (a ‘rat-race equilibrium’) of overwork at all levels, with stigma attached to those who work less than the norm
   • Longer hours worked MAY increase employee performance BUT
   • They also increase stress levels, burnout, and work-life imbalance (plus voluntary turnover among those with little chance of winning or who have topped out)
   • Paradox: The longer you stay, the harder it is to leave! (sunk cost loss aversion)
2. Downes & Choi (2014)

- A systematic review of the research on different forms of pay dispersion and how employees react to them.
- They note mixed results re the link to organisational performance – some positive, some negative
- Both horizontal & vertical pay dispersion effectiveness depends on four specific contingencies:
  1. Employees work independently of each other
  2. The pay system is seen as legitimate by employees
  3. It is well communicated and looks transparent & fair
  4. Pay differences appear closely linked to actual performance (as opposed to seniority, favouritism or political game playing)
Pay dispersion conclusions?

- Legitimacy and equity perceptions are everything!
- If people come to believe that winning through performance is not possible and or that others have unfairly succeeded, INEQUITY perceptions will form.
- Unlike some older motivation theories, Equity Theory mostly holds true – people are motivated to restore equity if they feel under rewarded for their efforts relative to others.
- The more the perceived inequity, the stronger the motivation to restore it.
- Strategies to restore equity include: reduction of effort (demotivation), disengagement, industrial / collective action, sabotage, theft, and voluntary turnover.
Final thoughts

1. Perceived equity is more important than equality!
   Compressed or egalitarian rewards systems can lead to equal pay for unequal performance, thereby creating inequity issues.

2. BOTH extrinsic and intrinsic rewards are important.
   But reality check for remuneration specialists - using the latter require us to get involved in job (re)design and management development.

3. Pay dispersion systems based on standards based performance are preferable. Those based on subjective merit ratings can also work.
   But subjective merit ratings using *forced grading* (restricting the number of winners to a pre-determined % and requiring a fixed % to fail) are a VERY BAD IDEA !!!!

4. Employees develop their relationship with a total reward system over time. Stability in the system is important.
Best practices? (the application of common sense!)

In addition to transparency and equity, make sure that …

1. The behaviour rewarded is actually what is wanted by managers
2. The rewards offered by management are actually wanted by employees and at a level that will satisfy a need
3. Employees trust that management will deliver the rewards offered if they do what is required (so no goal-post shifting!)
4. Employees believe they can achieve the performance goals set (stretch goals, not aspirational ones!)
5. Performance measures are understood and can be defended.


